Requested Patent:

EP0455959A2

Title:

METHOD AND SYSTEM FOR ROUTING PACKETS IN A PACKET COMMUNICATION NETWORK. ;

Abstracted Patent:

EP0455959;

Publication Date:

1991-11-13;

Inventor(s):

KALKWARF ROBERT LEE (US); BARAN PAUL (US); FLAMMER III GEORGE H (US)

Applicant(s):

METRICOM INC (US);

Application Number:

EP19910104042 19910315;

Priority Number(s):

US19900513364 19900420;

IPC Classification:

H04L12/56;

Equivalents:

DE69131240D, DE69131240T;

ABSTRACT:

A packet network routing method and system based on geographic coordinate identifiers is described. Each node in a network is uniquely identified by absolute geographical coordinates or by a code indicating absolute location in an external coordinate-based reference system (node coordinates), and such absolute geographical coordinates or the equivalent are employed as part of a packet identifier for each packet generated for use in making routing decisions. The node coordinates of a local node and its neighboring nodes and the packet coordinates are used by means at each node through which a packet is routed for determining a desired forwarding route of a data packet. The routing may be prioritized according to preselected criteria, preferably achieving maximum forward progress using the least amount of power. The packet routing protocol according to the invention requires no routing directory or table to perform data routing.



11) Publication number:

0 455 959 A2

(2)

EUROPEAN PATENT APPLICATION

(1) Application number: 91104042.6

(9) Int. Cl.5: H04L 12/56

2 Date of filing: 15.03.91

A request for addition of the pages 19-21 to the description has been filed pursuant to Rule 88 EPC. A decision on the request will be taken during the proceedings before the Examining Division (Guidelines for Examination in the EPO, A-V, 2.2).

- Priority: 20.04.90 US 513364
- ② Date of publication of application: 13.11.91 Bulletin 91/46
- Designated Contracting States:
 DE FR GB IT

- Applicant METRICOM, INC. 2605 Winchester Boulevard Campbell, California 95008(US)
- 2 Inventor: Baran, Paul 83 James Avenue Atherton, California 94025(US) Inventor: Flammer III, George H. 21884 Woodbury Drive Cupertino, California 95014(US) Inventor: Kalkwarf, Robert Lee 6078 Alcante Drive San Jose, California 95129(US)
- Representative: Dr. Fuchs, Dr. Luderschmidt Dipl.-Phys. Seids, Dr. Mehler,Dipl.-Ing.-Weiss
 Abraham-Lincoin-Strasse 7, Postfach 4660 W-6200 Wiesbaden(DE)
- (S) Method and system for routing packets in a packet communication network.
- A packet network routing method and system based on geographic coordinate identifiers is described. Each node in a network is uniquely identified by absolute geographical coordinates or by a code indicating absolute location in an external coordinate-based reference system (node coordinates), and such absolute geographical coordinates or the equivalent are employed as part of a packet identifier for each packet generated for use in making routing decisions. The node coordinates of a local node and its neighboring nodes and the packet coordinates are used by means at each node through which a packet is routed for determining a desired forwarding route of a data packet. The routing may be prioritized according to preselected criteria, preferably achieving maximum forward progress using the least amount of power. The packet routing protocol according to the invention requires no routing directory or table to perform data routing.

EP 0 455 959 A2

BACKGROUND OF THE INVENTION

This invention is related to U.S. Patent No. 4,939,726, issued July 3, 1990, under the same title as herein. The invention relates generally to a method for routing data packets through a packet communication network. The instant invention is a specific improvement related to geographic addressing schemes.

Packet communications is a form of data communications whereby segments or packets of data are routed with error checking and confirmation of receipt directly or relayed via relay stations between a source node or station and a destination node or station. Several methods of data packet routing are known. According to one method, the address in the header of the packet is used as an index to a directory of packet routing lists. Packet routing lists must be prepared with knowledge about the location of each node in the network. Each node is identified by a header identifier. A packet routing list consists of an ordered list of packet node identifiers or call signs. Directory-based routing schemes require continued maintenance and communication of network interconnectivity information employed in the directory. Each of these functions drains network resources and can become intractable in a large network. However, one of the advantages of directory-based routing techniques is that it permits optimization of routing for a wide variety of network parameters, including data delay, throughput, reliability, priority and the like.

Another basic routing technique is the nondirectory-based routing technique. In nondirectory-based routing, the complexities associated with routing techniques are avoided. There is no connectivity information, which thus simplifies construction of each node. However, nondirectory-based routing techniques do not permit network parameter optimization.

The following patents were uncovered in a search of prior art with respect to the subject invention:

	Inventor	Patent No.	Date of Patent
25	Otomo et al.	4,074,232	February 14, 1978
	Sanders, Jr. et al.	4,135,156	January 16, 1979
•	deCouasnon et al.	4,168,400	September 18, 1979
30	Maxemchuk	4,516,239	May 7, 1985
	Cohen et al.	4,525,830	June 25, 1985
	Maxemchuk et al.	4,534,024	August 6, 1985
35	Gable et al.	4,550,402	October 29, 1985
	George et al.	4,644,532	February 17, 1987
	Lea et al.	4,661,947	April 28, 1987
	Lambarelli et al.	4,663,758	May 5, 1987

40

The Maxemchuk patents of Bell Laboratories teach the use of data packet systems over cable television networks and also teach the use of variable length packets for voice. The George et al. patent to IBM teaches the use of routing notes utilizing the topology of the network. The Sanders patent teaches the use of satellite communications whereby messages are routed via a local relay station. The Lea patent to Bell 45 Labs teaches the use of a self-routing packet switching network. None of these patents suggest routing based on a node identifier which employs absolute geographic location indicia in the identifier for use in establishing routing.

The remaining patents above relate to the general state of the art of packet communication.

A noteworthy background reference related to radio-based packet communications is the published 50 standard for AX.25 entitled "AX.25 Amateur Packet-Radio Link-Layer Protocol," Version 2.0 (October 1984), Publication No. 56, American Radio Relay League, Inc., Newington, CT. This protocol is directed to the link layer or level 2 of the International Organization for Standardization (ISO) seven-layered reference model of Open Systems Interconnection (OSI) and is based on the CCITT X.25 level 2 LAPB protocol standard of Recommendation X.25 of the International Telegraph and Telephone Consultative Committee (CCITT). The 55 AX.25 protocol differs from the X.25 protocol in that the AX.25 protocol provides for repeater stations and repeater linking at the link layer, and specifically up to eight repeater stations under Version 2.0. Whereas the ability to address a destination via a prescribed repeater chain proved to be an advance for link layer protocols, the link remains susceptible to breakdown in linking if the chain is interrupted or changed. As will be explained hereinbelow, the present invention represents a substantial departure from an addressing protocol based on explicitly predefining a routing.

Additional background information can be found in the following references.

Mischa Schwartz, Telecommunication Networks: Protocols, Modeling and Analysis, New York: Addison5 Wesley, 1987, Chapter 6. This chapter from a standard textbook describes the routing function of the Network Layer of the protocol. It provides a view of what is currently being taught to those skilled in the art, and it contains a particularly pertinent discussion of decentralized algorithms, of which the present invention is one example. Of interest is credit given to the lead inventor of the present invention on page 273.

Takagi and Kleinrock, "Optimal Transmission Ranges for Randomly Distributed Packet Radio Terminals," IEEE Transactions on Communications, Com.-32, No. 3, March 1984, pp. 246-257. The Takagi et al. article and the subsequently-cited article describe academic research relating to the problems of packet radio networks. Takagi et al. refers to state-of-the art analysis of the slightly different packet radio network, the slotted/non-slotted single-frequency ALOHA network first published in the early 1970's.

Hou and Li, "Performance Analysis of Routing Strategies in Multihop Packet Radio Network,"

(Conference Paper CH2064-4/84/0000-0487), IEEE, 1984. In this paper, the authors provide definitions and disclose a model for analyzing the throughput and forward progress of a multiple hop packet radio network. Routing strategies are demonstrated, and a specific strategy adopted in the present claimed invention, namely, "Nearest with Forward Progress" or simply nearest forward progress (NFP), is disclosed and analyzed. The conclusion is reached therein that the best strategy for propagating packets in a large network is NFP. It basically states that the overall best interest of a multihop packet network is served when each node uses the least power possible to maintain forward progress of a packet.

M.D. Busch, "NET/ROM for the TNC-2, Amateur Radio Version 1," May 1987. This paper is a printout of the documentation of the software for the current best low-cost commercial implementation of a packet radio network. The NET/ROM software was written by R. E. Raikes, (Amateur call WA8DED), and is sold by Software 2000, Inc. of Arroyo Grande, California. This documentation discusses for example one solution to the routing problem, namely, the use of routing-table-driven routing, the routing tables being created by the distributed algorithm at each node and then the updates to the table is propagated throughout the network. NET/ROM has been a very successful "Layer 3/4" implementation of a network, but it suffers the weakness of all large routing-table-driven packet networks: excessive system overhead related to dynamic adaptation of the network to changes. This documentation is provided to show the process of making routing decisions in a real-world implementation.

In a theoretical paper first published in March of 1987, less than one year prior to the effective filing date of this application, entitled "Routing and Addressing Problems in Large Metropolitan-scale Internetworks" by Gregory G. Finn, ISI Research Report ISI/RR-87-180 March 1987 (Marina del Rey, California) there appears a description of a Cartesian routing protocol of one form. The Cartesian routing protocol described therein associates a semi-unique ordered Cartesian location with each gateway (node) as part of a Cartesian address combining a location element and a gateway identifier. Position is represented by this location identifier and a metric distance is calculated between two such locations based on the location identifier. Specific reference is made therein to the use of latitude and longitude values as the basis of the Cartesian coordinate system. A hierarchy is suggested therein based on the hop range of reachable nodes in the network. The hierarchy suggested therein is used in conventional telephone networking protocols. The Finn paper is believed to be the only description of a packet routing protocol suggesting use of Cartesian geographical coordinates. Notwithstanding, this paper is not prior art to the subject invention under the patent laws of the United States.

SUMMARY OF THE INVENTION

According to the invention, each node in a packet communication network is uniquely identified by absolute geographical coordinates or by a code indicating absolute location in an external coordinate-based reference system (node coordinates), and such absolute geographical coordinates or the equivalent are employed as part of a packet identifier for each packet generated for use in making routing decisions (packet coordinates). The node coordinates of a local node and its neighboring nodes and the packet coordinates are used by means at each node through which a packet is routed for determining a desired forwarding route of a data packet. The routing may be prioritized according to preselected criteria, preferably achieving optimum forward progress, that is, maximum forward progress using the least amount of power and taking into account characteristics of the system.

The packet routing protocol according to the invention requires no routing directory or table to perform data routing. Each node of the network collects or is otherwise provided with information about the quality of

communication between itself and its neighboring nodes within its communication range. When a data packet has been received at a node, it is routed further through the network based on criteria derived from the history of communication between the local node and its neighbors. The criteria include distance, power requirements, retry history (reliability), throughput history, speed of transfer (net data rate), network delay, and data priority. Typically, there is an initialization procedure which is executed to determine the latitude and longitude of neighbors within a destination quadrant, and the criteria are weighted in accordance with preselected preferences to establish, at each subject node, a link quality (LQ) factor for each possible destination local to the subject node. The link quality factor may be used as, or otherwise be used to establish, a metric.

In a preferred form, the metric may be used in to establish a hierarchy among possible local destinations based on the maximum forward progress attainable using the minimum amount of power, herein termed optimum forward progress or OFP. This routing protocol has been found to be superior in very large networks in applications requiring a high rate of packet throughput.

The invention will be better understood by reference to the following detailed description in connection with the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a block diagram illustrating a generalized data network topology;

Fig. 2 is a flow chart describing the basic steps of the invention for use with specific routing algorithms:

Fig. 3 is a block diagram illustrating a general node according to the present invention; and

Fig. 4 is a flow chart of a specific routine according to the present invention.

DESCRIPTION OF SPECIFIC EMBODIMENTS

25

20

In accordance with the invention, each node in a network is identifiable by location. Each packet is thereby able to be directed to a destination based primarily on location information contained in a header at the proper level of its data packet. A packet is organized as follows:

30

35 where:

L indicates "layer";

H indicates "header";

T indicates "tailer."

Layer 1, is the "physical layer," which is responsible for transferring data in a packet in error-free form.

If a packet is received which contains an indication of error, the packet is discarded and not acknowledged by the receiver. When sending data, the physical layer performs no error checking, it is not responsible for resending failed packets, and it is not responsible for any form of packet routing. A suitable Layer 1 is organized as follows:

45

```
| Layer 1 Header | ... | Layer 1 Tailer | | Start Flag | DL | | CRC | End Flag |
```

50

55

where:

CRC

Start Flag is a unique one-byte word signalling the start of a packet;

DL is the Data Length in two bytes;

is a two-byte long cyclic redundancy check word field calculated from the beginning of the

data length field through the CRC field;

End Flag is a unique one-byte word signalling termination of the packet.

Nonflag pad characters which convey no information may precede or trail a packet for timing delay and synchronization without affecting the protocol.

A complete header must contain at least the following information: the address of the ultimate destination in geographic coordinates and the address of the best next hop in geographic coordinates. Only the address of the best next hop is changed when a packet is forwarded. At least part of this information is contained in the Layer 2 header.

The Layer 2 header or ISO link layer header comprises the destination address, the source address, a protype field (packet protocol and type) and a frame identification. A suitable Layer 2 header is organized as follows:

DA SA PT FID

where:

10

15

DA is Destination Address (5 bytes);

SA is Source Address (5 bytes);

PT is packet protocol or packet type (1 byte);

FID is the frame identifier (FID) field.

In accordance with the invention, the destination address is the geographic coordinates of the next local destination and the source address is the geographic coordinates of the local node. Further in accordance with the invention, the destination address of a received packet becomes the source address of the same packet on its retransmission, and the destination address for retransmission is selected by the local node based on analysis of the metrics used to establish optimum forward progress.

The field designated Destination Address is a five-byte address of the desired destination of the local specific packet at the current time in its current form, that is, the Layer 2 destination. It is not the ultimate destination of the packet. Similarly, the field designated Source Address is a five-byte address of the layer 2 source node, the address to which an immediate acknowledgment of receipt is directed. The protype is an eight bit field further broken down into two parts: a four bit protocol designation field and a four bit packet type designation field. The frame identifier field is used to uniquely identify the data frame (DATA) and its related acknowledgment field (ACK) as well as its related acknowledgment of acknowledgment field (ACK-ACK). Packets: containing ACK and ACK-ACK are short, since the full data information need not be employed. What is needed are the protype, frame identifier, destination address and source address.

According to the invention, the wide area network (WAN) destination address and source address are also express in terms of geographic coordinates. In a specific embodiment of the invention, the ultimate destination address is contained in a Layer 3 header, which is used for routing a packet between any source and any destination within a wide area net or between wide area nets.

A sultable Layer 3 header is organized as follows:

| WANDA | WANSA | PT | WANFID | LUCK |

where:

40

WANDA is the Wide Area Net Destination Address (5 bytes);

WANSA is Wide Area Net Source Address (5 bytes);

PT is packet protocol or packet type (1 byte);

WANFID is the frame identifier field (2 bytes)

LUCK is 1 byte for indicating luck status.

According to the invention, upon receipt of a packet at any node, the Layer 3 header is examined to determine if the WANDA in the header corresponds to the WANDA of the node. If the WANDAs are not identical, the node routes the packet by forwarding it to a next hop in the network in accordance with the protocol supported by the node which is requested by the packet. Several routing protocols are contemplated. The "CROW" protocol is a protocol calling for forwarding in the most direct route, i.e., "as the crow flies." The "WILDFIRE" protocol is a protocol calling for broadcasting the packet to virtually all addressable nodes from the local node, i.e., to spread a packet "like a wildfire." In the wildfire protocol, where several identical packets may be circulating simultaneously, it is helpful to uniquely identify each

packet via the WANFID so that a receiving node can identify whether the packet has been heard before and hence need not be forwarded. Other protocols may be defined as need arises or as technology develops for use in an installed system.

The luck byte is analogous to a "time-to-live" field in other protocols. It is set by the originator and algorithmically decremented by each transferring repeater until it reaches zero and is "out of luck." It is then treated in accordance with any predefined error handling mechanism. The luck concept prevents wayward packets from endlessly propagating around a network.

The Layer 4 header for data packets contains information needed for delivery of a packet within a local area net (LAN). Within the Layer 4 header is the device identifier, that is, the LAN destination address. A suitable Layer 4 header is organized as follows:

DA | SA | PT |

15

50

where:

DA is Destination Address (5 bytes);

SA is Source Address (5 bytes);

PT is packet protocol or packet type (1 byte).

The LAN Destination Address is the identifier of the exact device, e.g., meter, within the LAN. The LAN Source Address is the device identifier of the originating device. It is used by the destination device for formatting a response packet. The packet protocol is as above and may be optionally implemented as needed.

Routing a response back to the source merely involves swapping the LAN Destination Address for the LAN Source Address, assuming the Layer 3 header has been properly rebuilt for the return.

Each device in a network thus has a primary address, namely, the WAN Address, and a secondary address, namely, the LAN Address. The WAN address is the unique latitude and longitude designation of each repeater node, within one second (20 meters) of geographic accuracy. All devices within the LAN of the repeater node use the WAN Address of the repeater node as their WAN Address.

The advantage of use of encoded geographic coordinates is the complete elimination of any requirement for creation and maintenance of routing tables, i.e., a table which contains information on the best path to any destination in the network. The overhead for maintaining a routing table, which increases as the square of the number of nodes, is thereby eliminated. Since direction is inherent in the addressing scheme according to the invention, routing tables are eliminated in favor of decision making at each repeater node on routing in accordance with the requested protocol embedded in the received packets.

It is recognized that multiple use of the same undifferentiated WAN address raises questions about uniqueness of topological designation. It is therefore assumed that the WAN addresses are all unique, and assignments of WAN addresses are so chosen. The LAN addresses provide the device names reachable at each WAN address, and they are also assumed and defined to be unique for each WAN address.

Referring now to Figure 1, there is shown a data network 10 in a topology in accordance with the invention. The network 10 consists of repeater nodes labelled A through Z interconnected by paths 12 representing allowable communication links between nodes. Consider for example data arriving at a local node J with a destination of node Y. Routing to node Y according to the invention would be most directly routed via node P and node V. Each node would consult its internal neighbor list and route data in turn to the next neighbor node on the path to destination Y.

Alternatively, consider data arriving or originating at local node Q with a destination W. While the geographic location of W is close, since each node is identifiable as according to its latitude and longitude or other geographic location, a more tortuous path is required to route the data, namely via R to X to Z to w

Figure 2 is a flow chart illustrating the basic routing method at each node. At each node, the data is first received (Step S1), and then it is determined whether the data is intended for this node (Step S2). If it is, the data is processed at the local node (Step S3). If the packet is not for this node, it is determined if the packet is for the LAN or the WAN subnet (S4). If for the LAN (i.e., the WAN address is the same as the node performing the routing), the packet is re-built (S5) and queued for transmission on the LAN (S8). If the WAN address in the packet is not the same as the node doing the routing, the packet is re-built for a WAN routing (S7), enqueued (S8) and passed to the 'scan for link' algorithm (S9 and Fig. 4)When the link is found that will accept the packet, the packet is sent (S10). Should the packet not be able to be routed in a

forward manner an error process is initiated. For example, the local node may inform the source, namely the previous node in the path, to resend the packet via another node. Alternatively, the local node may return the received packet to the source node for rerouting using an entirely different routing protocol.

As a part of the forwarding decision, a local table maintained by the local node is examined to determine the best next hop. The best next hop may be based on various criteria including distance, output power required to establish communication, retry history (reliability), throughput history, speed of transfer (net data rate), network delay, data priority, link utilization percentage, closeness to desired destination, closeness to desired bearing, randomness, closeness to local bearing, a link quality factor and the like. In a specific embodiment, optimum forward progress is the primary criterion, that is, maximum forward progress attainable using the least amount of power and taking into account characteristics of the system. This is determined by calculating the metric between the destination coordinate and the neighbor node and selecting the optimum metric among all neighboring nodes of the subject node. The power requirement may be observed by simply noting whether a "sent" packet reaches the next node; if not, there was not enough power. The packet is then sent to the best node based on this power limitation, or the system automatically increases power so the packet will reach the best node. Typically, there is an initialization procedure which is executed to determine the latitude and longitude of neighbors within a destination quadrant, and the criteria are weighted in accordance with preselected protocol criteria. The criteria may be adjusted from time to time or automatically based on experience with the network.

History of communication is an important factor in developing and maintaining a local table. For example, history of communication with a dead end node would provide an indication to the local node that such a dead end node is not useful for forwarding packets.

Routing errors are identified by type and processed accordingly. There are for example three types of routing errors, Bad Destination, Can't Get There, Retried Out. Bad Destination errors are errors where the destination node is incorrectly specified. A packet containing a Bad Destination designator will have searched for the destination until it is discarded by the network.

Can't Get There errors are similar to Bad Destination errors, except that a proper destination address has been specified. For example, if no provision is provided to get around a topological obstacle, such an error would be generated. The packet would require retransmission via a more robust protocol if delivery of the packet is to be achieved.

Retry Out errors occur when the network is too busy to handle all packets. Undelivered packets require retransmission at a later time.

30

Once a decision is made as to which neighbor node is to receive the packet, the local node changes the packet header address by putting the address of the best next hop into an appropriate field of the header and then sending it to the interim destination or neighbor node.

The process is repeated for each hop as the receiving neighbor node becomes the local node for the subject packet. The process continues until the packet finds its ultimate destination.

The process of error handling is much simplified because the header inherently carries with it sufficient information to compute distance metrics between a packet and its destination.

The method according to the invention can be used with a variety of routing algorithms and protocols. For example, a maximum forward progress (MFP) routing algorithm may be used. According to the MFP algorithm, a node attempts to send data to its neighbor closest to the final destination. In this algorithm, the transmitter power is selected to be whatever is required to establish the link. This technique has particular advantage where transit time is critical.

Alternatively, and preferably in packet applications, a nearest forward progress (NFP) algorithm may be used. In a nearest forward progress algorithm, the local node utilizes the minimum power necessary to link with a neighbor and still make some forward progress. This technique has particular advantage in dense and complex networks where transit time is less critical. It has been found that overall network throughput improves in a very active network when the nearest forward progress technique is employed, as compared to conventional techniques which create large numbers of collisions due to large numbers of active packets in the same broadcast area. This represents a departure from conventional theory which preferred to cause data to be moved as far as possible with each hop on grounds that minimizes relays would avoid delay. A nearest forward progress algorithm uses a channel more efficiently in packet radio communications because transmitters can use lower power and are less likely to be heard by unaddressed stations and therefore are less likely to cause interference due to collisions.

Another useable algorithm is the flooding sink or "Wildfire" algorithm, mentioned hereinabove. In the flooding sink algorithm, the local node routes data to all neighbors (other than the source node). Some directional bias may be applied in order to limit the range within a destination quadrant or hemisphere to which data packets are sent. To prevent packets from circulating indefinitely and to eliminate redundant

rebroadcast, a packet is only rebroadcast when heard for the first time.

Finally, a biased random routing algorithm may be employed. The biased random routing algorithm is the simplest routing algorithm. It distributes data relatively quickly and preferably it is biased to deliver data to only one hemisphere so that data is sent to anyone in the correct general direction of the destination.

In a more detailed embodiment, the present invention can be viewed in the context of the seven-layer OSI (Open Systems Interconnection) architecture and protocols in connection with HDLC, the standard bit-transparent data link control for point-to-point and point-to-multipoint connections. The invention is intentionally designed to be independent of any specific apparatus so long as it operates within the standard. In an exemplary implementation as shown in Fig. 3, a network could comprise a plurality of nodes 20, each consisting of a standard terminal node controller (TNC) (such as a TAPR TNC-2) implemented as an ordinary AX.25 digipeater node broadcasting through an ordinary VHF transceiver 24 (such as a Kenwood Model 7930) and using an optional personal computer 26 (such as an IBM PC-XT) as a terminal emulator and running appropriate software in the TNC 22 and/or the computer 26 according to the invention. The transceiver 24 typically includes means for measuring, directly or indirectly, the strength of a received signal, and imbedded in the structure of the packet according to the invention is sufficient information to identify location from which distances can be computed.

Four source code modules are provided herewith in Appendixex A, B, C, and D as samples of an implementation of various aspects of the disclosed invention: L2SCAN.C; L2WAN.C; L2NODE.C; and L2MAINT.C. This implementation is written in C, a widely-used computer language.

The module L2SCAN.C contains routines that determine which "link" (W1) on which the packet would be "best" routed out (W2). The routine "ScanForLink(...)" is the central decision making module. It is passed the destination WAN address and selects from the set of links it has available (W3) the ones most likely to provide forward progress of the packet (as determined by the routine "ProbableProgress(...)". These are placed in a list by the routine "insert_in_poll_list(...)." This list is then tested for viability (W4) in decreasing order of desirability (W5), if the link responds (W6),

30

35

40

45

10					latform.h" :can.h" ************************************		l£sean.e f/		
15									
20					***************************************		****		
25				·	***************************************				
30		·			***************************************			.ist_insert(:[], nroares	frogress, index, length_of_table, num_entries)
35	.h> g.h>	" 1.h"	.h. k.h. 'h.	"10.h" "12.h" "121anwan.h" "node.h" "13.h"	"platform.h" "config.h" "scan.h" c **********		666666666	poll_list_ins table[], *np,	index, length num en
40	<pre><stdio.h> <stdarg.h></stdarg.h></stdio.h></pre>	"std.h" "kernel.h" "net.h"	"mtime.h" "mclock.h" "addr.h" "angle.h"		= = = O		10000000000000000000000000000000000000	LIST	
4 5	#include #include	#include #include #include	#include #include #include	#include #include #include #include #include #include	#include " #include " #include " #include "	* * *	30000000000000000000000000000000000000	POLL POLL NODE	ARG ARG ARG
50									

55

```
if( (index >= length_of_table) || (num_entries > length_of_table)
                                                                                                                                                                                                #ifdef DEBUG
printf( "poll_list_insert ERROR: index: %d length: %d num_entries: %d\n",
   index, length_of_table, num_entries );
    10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          printf( "poll_list_insert entries:%d index:%d np:%p progress:%lu\n",
    num_entries, index, np, progress ) ;
for( j = 0; j < num_entries + 1; j++ )</pre>
                                                                                                                                                                                                                                                                                                                                                                                                         ( num_entries-- ;
   15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                = table[i - 1].progress
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             = table[i - 1].np;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          printf( "table[%d].np = %p progress:%lu\n",
j, table[j].np, table[j].progress ) ;
                                                                                                                /* zero referenced; don't write beyond table */
   20
                                                                                                                                                                                                                                                                                                                                                                                        entry */
                                                                                                                                                                                                                                                                                                                                                                                                                                              /* move everyone 'down' one index */
for( i = num_entries; i > index; i-- )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        progress ;
 25
                                                                                                                                                                                                                                                                                                                                                                                     /* when we're full, spill the 'last'
                                                                                                                                                                                                                                                                                                                                                                                                       if( num_entries == length_of_table )
 30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         U
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         #ifdef DEBUG
if(Gabby() == GABBY_SCANNER)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          table[i].np
table[i].progress
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 table[index].progress
35
                                                                                                                                                                                                                                                                                                                         return FALSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                table[index].np
 40
                                                                                                                                                                             #define DEBUG
                                                                                                                                                                                                                                                                                  #undef DEBUG
                                                                           ARG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ARG 1 :
                                                                                                                                                                                                                                                            #endif
45
50
```

```
5
                                                                                                                                                                                       ProbableProgress (ULONG tries, ULONG retries, ULONG parameter )
                                                                                                                                                                                                                                                                                 =`
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      progress = ((tries << 4) / (tries + retries)) * parameter;
                                                                                                                                                                                                                                                                         if( Gabby() == 7) printf( "ProbableProgress( %lu %lu %lu ) returning:
    tries, retries, parameter );
                                                                                                                                                                                                                                                                                                                                                                  (retries > (ULONG_MAX >> 4)) )
   10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ( parameter++
  15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* scale 'parameter' if needed; protect division */ if( parameter > (ULONG MAX >> 8) ) { parameter >>= 8 else if( parameter == \overline{0} )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* if( Gabby() == 7) printf( "%lu\n", progress ) ; */
  20
                                                                                                                                                                                                                                                                                                                                                 if needed */
 25
                                                                                                                                                                                                                                                                                                                                            /* scale 'tries' and 'retries' if
if( (tries > (ULONG_MAX >> 4)) ||
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if( (tries + retries) > 0 )
 30
                                                                                                                                                                                                                            progress ;
                                                                                                                                                                                                                                                                                                                                                                                                    progress = 1
35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              return progress
                                                                                                                      return TRUE;
                                                                                                                                                                                                                                                                                                                                                                                                 tries
retries
40
                                                                                                                                                                                                                         ULONG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         else
                                                                                                   #endif
                                                                                                                                                                                         ULONG
45
                                                                                                                                                                                                                                                                                                            *
50
```

```
if(Gabby() == GABBY_SCANNER) printf( "Inserting %p.%lu from [%lu] into poll_table at
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              node responds with a positive 'num_platforms'
                                                                                                                                                                                                                                                                                                                                                                                                                    return( poll_list_insert( table, np, progress, i, length_of_table,
      5
    10
                                                                                                                                                                                                                                                                                                   for( i = 0; i < length_of_table && i <= num_entries; i++ )</pre>
    15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if the node doesn't respond if the Node "NACKs" us if the node responds with a
  20
                                                                                                                                                                                                                        = ProbableProgress(
    NodeTotalDataSent(np),
    NodeTotalRetries(np),
    qualification )
                                                                                                                                                                                                                                                                                                                                if( progress > table[i].progress )
  25
                                                                                                                                                                                                                                                                                                                                                                                        np, progress, qualification, 1 );
                                                                                                                        qualification,
length of table,
num_entries )
                                                                                insert_in_poll_list(
table[],
  30
                                                                                                                                                                                                  progress ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 NOTOK
OK
<val>
  35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             return FALSE
                                                                                           POLL_LIST
                                                                                                                                                                                                                                                                                                                                                                                                                                  num_entries) )
                                                                                                                                                                                                                             progress
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               returns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   returns
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               returns
  40
                                                                              LOCAL BOOL
                                                                                                                        ULONG
                                                                                                                                                                                                ULONG
                                                                                                           NODE
                                                                                                                                                                                 ARG
                                                                                                                                      ARG
                                                                                                                                                      ARG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   *
 45
50
```

13

```
/* one byte of DATA, zero platform delta_tick */
MKL2Pkt( data, 1, L2_PROTOCOL_TICKLE, L2_FTYPE_DATA_ACK, GetNewFid(np),
NodeLinkAddressPtr(np), GetPrimeSourceLinkAddr(MSUBNET_WAN),
MSUBNET_WAN );
           5
                                                                                                                                                                                                          if( (data = (PLATFORM *)sys_get_queue(FreePlatform_Q)) != NULLPP )
        10
        15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* get packet */
= (PLATFORM *) sys_get_queue(WAN_Mgr_Rx_Q)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* wait for one packet only */
if( sys_pend(WAN_MGR_RX_EVENT, TICKLE_WAIT)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if( (Fid(rx) == fid)
  && (L2FType(rx) == L2_FTYPE_ACK)
                                                                                                                 Tickle ( NODE *np, L3_PRIORITY priority )
     20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   WAN_Output( data, NodeRssiLast_M(np) ) fid = Fid(data);
                                                                                                                                                                                                                                                                                 if(Gabby() == GABBY WAN)
printf( "\nTickle( %p %u )", np, priority );
                                                                                                                                                                                                                                                                                                                                                                                                                                    *L2DataPtr(data) = (UTEXT)priority
SetTraveling(NodeDeltaTick_M(np))
IncrementNodeTickleTries_M(np);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* wait for tickle tick */
WaitTillRightTick( TICKLE_TICK ) ;
                                                                                                                                                          ;
return_code = NOTOK
     25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         FreePlatform(data);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    PLATFORM *rx ;
     30
                                                                                                                                                                                                                                                   fid
                                                                                                                                                       PLATFORM *data
    35
                                                                                                                                                                                                                                                  L2_FID
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ĸ
  40
                                                                                                 */
ARG
 45
50
```

14

5 .

55

```
&& (L2Protocol(rx) == L2_PROTOCOL_TICKLE) )
       10
                                                                                                                                                                                                                                                                                              =`
                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* timed out or NACKed... return to Homeslot */
SetTraveling(0);
                                                                                                                                                                                                                                                                                       if(Gabby() == GABBY_WAN) printf("(got tickle Ack(%d,%d @ %u)
    Fid(rx), return_code, Current.tick);
                                                                                                                                       return_code = (ARG)(*L2DataPtr(rx))
     15
                                                                                                                                                                                                        return_code = (ARG) (UCHAR_MAX)
                                                                                                                                                                                                                                                       IncrementNodeTickleSuccesses_M(np)
     20
                                                                                                                                                                                                                                                                                                                                                        /* free the platform received "/
FreePlatform(rx);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SetNodeLastTickleGood_M(np,FALSE) ;
NapNode(np) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                SetNodeLastTickleGood_M(np, TRUE )
                                                                                                    if( L2DataLen(rx) != 0 )
     25
                                                                                                                                                                                                                                                                                                                                                                                                                          if( return_code <= 0
{</pre>
  30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if( return_code <= 0 )
                                                                                                                                                                        else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return return_code
  35
  40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 else
 45
50
```

```
if( Gabby() == GABBY_SCANNER) printf( "tickle_poll_list: entries:%u\n", table_entries
);
         5
                                                                                                                        LOCAL ARG tickle_poll_list( POLL_LIST table[], ARG table_entries, L3_PRIORITY priority, NODE *np, MCLOCK_TIMER *pp_nap_ptr )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* only if we did not get anything */
        10
                                                                                                                                                                                                                                                                                                                                                                                                                                 ( continue
                                                                                                                                                                                                                      failure_count = 0 ;
first_nap_alarm = MCLOCK_TIMER_INFINITY ;
       15
     20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if( (val = Tickle(fnp,priority)) > 0
                                                                                                                                                                                                                                                                                                                                                                                                         /* nip 'ping_pong' in the bud */
if( (table_entries > 1) && (np == fnp)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             25
                                                                                                                                                                                                                                                                                                                            for( i = 0; 1 < table_entries; i++ )</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               failure_count++;
                                                                                                                                                                                                                                                                                                                                                                                                                                                       else /* tickle the Node */
    30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 else if ( val < 0 )
                                                                                                                                                                                                                                                                                                                                                           /* get FAST NODE * */
fnp = table[i].np;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         val;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     return 1 ;
                                                                                                                                                                                                                                                                                                            GetMclockTimer(&now);
                                                                                                                                                                                                         now:
                                                                                                                                                                        *fnp
  35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ARG
                                                                                                                                                                                                                                     MCLOCK_TIMER
                                                                                                                                                                                                      MCLOCK_TIMER
  40
                                                                                                                                                                         FAST NODE
ARG
  45
50
```

```
flrst_nap_alarm = NodeDataRetryTimer_M(fnp);
if(Gabby() == GABBY_SCANNER) printf("tickle_poll_list setting 'first_nap_alarm' to:
         5
                                                                                                                                                                                               /* latch the Minimum Napping alarm of the Node in the Table */
if( NodeDataRetryTimer_M(fnp) < first_nap_alarm )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Upon entry, the BOOL contains the backtrack status of the packet BEFORE this scan has tried to *route* this packet.
      10
                                                                                                                                                                                                                                                                                                                                                                                                         /* if we failed and there has been a Node that got Napped */
if( first_nap_alarm != MCLOCK_TIMER_INFINITY )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Passed the destination DEV ADDR and a pointer to a BOOL. and a priority (for Tickle)
    15
                                                                                                                                          data retry alarm: %lu\n",
   20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        *pp_nap_ptr = first_nap_alarm;
if( Gabby() == GABBY_SCANNER )
   25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      UpdateIdle( 0, failure_count )
                                                                                                                if(Gabby() == GABBY_SCANNER)
printf( "tickle_poll_list: fnp
NodeDataRetryTimer_M(fnp)
   30
                                                                                                                                                                                                                                                                                                                           first_nap_alarm )
   35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 return NoTOK
   40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                *
 45
50
```

```
5
                                                                                                                                                                                                                If this BOOL has changed during this scan the calling routine is obliged to update the 'backtracking bit' of the LiHeader and re-export it into the Exported version of the packet.
                                                                                                                                            The BOOL is used to indicate to the calling routine(s) if that the NODE * returned this time is the FIRST backtrack -- even if the NODE returned is NULLMP (see below).
                                                                                                                                                                                                                                                                                      Returns the NODE * of a link that has been sucessfully 'tickled' or
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       our_distance = 20000 ;
if(Gabby() == GABBY_SCANNER ) sys_puts( "we are mobile WAN address\n" )
                                                                                      Upon exit, this BOOL contains the backtrack status of the packet
AFTER this scan has tried to *route* this packet.
           10
           15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   \prime * we need an unchanging WAN Active Node Queue */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               if(Gabby() == GABBY_SCANNER ) sys_puts( "scan..." )
        20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if( IsMobileWanAddr(&OurGlobalWanAddr) )
                                                                                                                                                                                                                                                                                                                                                                                                                                                    1, table_entries;
our_bearing;
our_distance;
#np;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                possibly_cds = TRUE
       25
                                                                                                                                                                                                                                                                                                                                                                         table[],
mood )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             dest_lan ;
     30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               MOU
    35
                                                                                                                                                                                                                                                                                                       NULLAP if none.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        LAN ADDR
MCLOCK TIMER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     LOCKWAN();
                                                                                                                                                                                                                                                                                                                                                                                                                              POLL LIST
L3_MOOD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       DISTANCE
    40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ANGLE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          NODE
                                                                                                                                                                                                                                                                                                                        *
  45
50
```

```
np = (NODE *)WAN_ActiveNodes_Q ;
while( np = (NODE *)sys_next_queue((QUE *)np, WAN_ActiveNodes_Q)) != NULLNP
           5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* check for Battery Backed (PERSISTENT) node requests */
if( (mood & L3_MOOD_PERSISTENT) && !NodeBatteryBacked_M(np)
                                                                                                                                                                                                                         if( Gabby() == GABBY_SCANNER) printf( "SFL: OB:%lu OD:%lu\n", our_bearing,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* if the NODE is TWO WAY AND it is not NAPPING OR there
is not a lot of "Naps" (== retries) ... out in the list */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* get *our* bearing and distance from the destination Node */
DeltaStationWanAddr( &our_bearing, &our_distance, dest_wan,
       10
                                                                                                                                                                                                                                                                                                                            0
                                                                                                                                                                                                                                                                                                                     { table[1].progress =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* get their WAN_ADDR for distance calculations */
       15
     20
    25
                                                                                                                                                                                                                                                                                                  = 0 ;
< POLL_LIST_LEN; 1++ )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         progress = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                             put_in_scan_table ;
their_wan ;
their_bearing
                                                                                                                                                                                                                                                                               /* initialize table/variables */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     their distance ;
    30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    continue;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if ( NodeTwoWay(np)
                                                                                                                                                                                                                                                                                                                                                     GetMclockTimer(&now);
  35
                                                                                                                                                               &OurGlobalWanAddr )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     DISTANCE
                                                                                                                                                                                                                                                                                                table entries for (1 = 0; 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                  WAN ADDR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ULONG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ANGLE
                                                                                                                                                                                                                                            our_distance )
  40
                                                                                          else
 45
50
```

```
/* if a 'hop' is found that is closer to the DEST than we are
this is NOT a CDS packet */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           0
               5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       table entries = 0;
for( i = 0; i < Poll_LIST_LEN; i++ ) ( table[i].progress =
                                                                                                                                                                                                                                                                                                       DeltaStationWanAddr( &their_bearing, &their_distance, dest_wan,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if( Gabby() == GABBY_SCANNER) printf( "SFL(pist): TD:%lu forward_progress:%lu
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     their_distance, (ULONG)(our_distance - their_distance), table_entries )
    /* if this is THE dest */
                                                                                                                                                                                                                                                                                                                                                            /* put in scan table if we are NOT closer than they are
put_in_scan_table = !(CmpLessThanDistance(our_distance,
their_distance));
           10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if( Gabby() == GABBY_SCANNER ) sys_puts( "can hit destination\n" ) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1f( CmpEqualWanAddr(&their_wan, dest_wan) )
                                                                                                           LinkToWan( &their_wan, NodeLinkAddressPtr(np) )
        15
                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* when we discover a 'forward scan entry'
if( possibly_cds && put_in_scan_table )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       progress = DISTANCE INFINITY;
        20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      possibly_cds = FALSE ;
      25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if ( put_in_scan_table )
     30
                                                                                                                                                                                                                                             continue ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    else
     35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            entries: &u\n",
   40
                                                                                                                                                                                                                                                                                                                            &their_wan )
 45
50
```

20

```
else if( possibly_cds ) /* put delta bearing into POLL_LIST table */
                                                                                                                                                                                                                                                                                                                                                 progress = (ULONG)labs( (LONG)(their_bearing - our_bearing))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       NODE *ScanForLink( DEV_ADDR *dev_dest_ptr, BOOL *backtrack, L3_PRIORITY priority, NODE *np, MCLOCK_TIMER *pp_nap_ptr, L3_MOOD mood )
           5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ( table_entries++ ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                 if( (progress != 0) && insert_in_poll_list( table, np, progress, POLL_LIST_LEN, table_entries) )
                                                                                                                                                                                                                       if( Gabby() == GABBY_SCANNER) printf( "SFL(pict): TB:%lu delta_bearing:%lu
entries:%u\n",
                                                                                                  progress = (ULONG) (our_distance - their_distance) +
                                                                                                                                                                                                                                                                       their_bearing, (ULONG)labs( (LONG)(their_bearing - our_bearing) ),
table_entries );
       10
   75
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* latch at size of table */
if( table_entries < POLL_LIST_LEN )</pre>
   20
   25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* end of while ActiveNodes */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* we are done with the NodeList */
   30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   IncrementCulDeSacs_M()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                *backtrack = TRUE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               return table_entries;
 35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if ( possibly_cds )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        UnlockWAN() ;
 40
45
50
```

```
else if( (entries = fill_scan_table( &dest_wan, backtrack, table, mood )) !=
            5
                                                                                                                                                                                                                                                                                                                                                                                                                             /* return the Nap Time and NULINP. failure indication */
*pp_nap_ptr = NodeDataRetryTimer_M(np) ;
                                                                                                                                                                                                                                                                                                    if(Gabby() == GABBY_SCANNER) printf( "Direct to a Mobile WAN address\n")
                                                                                                                                                                                                                                                                                                                    WanToLink(&link, &dest_wan);
if( (np = FindNodeGivenLinkPtr(&link, MSUBNET_WAN)) != NULLNP
           10
        15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   np,
pp_nap_ptr)) != Norok)
      20
                                                                                                                                                                            /* hit directly iff Mobile WAN address */
DevToWanLan( &dest_wan, &lan, dev_dest_ptr
if( IsMobileWanAddr(&dest_wan) )
                                                                                                                                                                                                                                                                                                                                                                          /* if the Tickle failed */
if( Tickle(np, priority) <= 0 )</pre>
     25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            if( (scan = tickle_poll_list(
    table,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 priority,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return table[scan].np;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  entries,
                                                                                                                            dest_wan ;
table[POLL_LIST_LEN] ;
                                                                                               scan, entries ;
     30
                                                                                                                                                                                                                                                 LINK_ADDR link; NODE *np;
    35
                                                                                                              lan;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return np
                                                                                                          LAN_ADDR OF POLL LIST OF
  40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      NOTOK.)
 45
50
```

```
VOID ScanforShow( DEV_ADDR *dev_dest_ptr, BOOL *backtrack, POLL_LIST table[], L3_MOOD
          5
                                                                                                                                                                                                                                                                                                                    10
                                                                                                                                                                                                                                                      fill_scan_table( &dest_wan, backtrack, table, mood ) ;
       15
      20
                                                                                                                                                                                                                  DevToWanLan( &dest_wan, &lan, dev_dest_ptr ) ;
if( |IsMobileWanAddr(&dest_wan) )
                                                                                                                                                                                                                                                                                                                                                                                                                                                   past_successes, past_failures;
current_index;
idle_interval_timer;
                                                                                                                                                                                                                                                                                                                                                   (8)
     25
                                                                                                                                                                                                                                                                                                                                                                                                   successes, failures;
                                                                                                                                                                                                                                                                                                                                                                                                                         ) idle_history[NUM_IDLE_BUCKETS] ;
    30
                                                                                                                                                                             lan;
dest_wan;
                                                                                                                                                                                                                                                                                                                                                NUM_IDLE_BUCKETS
   35
                                                                                      return NULLNP;
                                                                                                                                                                                                                                                                                                                                                                                                                                               LOCAL UCOUNT
LOCAL UCOUNT
LOCAL MCLOCK_TIMER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  VOID Initidle (VOID)
                                                                                                                                                                              LAN_ADDR
WAN_ADDR
  40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ARG i;
                                                                                                                                                                                                                                                                                                                                                                                                 UCOUNT
                                                                                                                                                                                                                                                                                                                                               #define
                                                                                                                                                                                                                                                                                                                                                                         struct
                                                                                                                                                     mood )
 45
50
```

23

```
= 0; i < NUM_IDLE_BUCKETS; i++
                                                                                                                                                                                                                                                                                                                                                                                                                                                      •• .
             5
                                                                                                                                                                                                                                                                                                                                                                                                                                         GetExpiredMclockTimer( &idle_interval_timer, RamWANIdleInterval_M )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  0
           10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                current_index
           15
                                                                                                                                                                                                                                                                                                                                                                         if( IsExpiredMclockTimer(&now, &idle_interval_timer) )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   += successes ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            += idle_history[i].successes
+= idle_history[i].failures
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 += failures;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if( ++current_index == NUM_IDLE_BUCKETS ) (
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                ..
                                                                                                                                                                                                                                                                          VOID UpdateIdle ( UCOUNT successes, UCOUNT failures )
       20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         idle_history[current_index].successes = (
idle_history[current_index].failures = 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           for ( past_successes = past_failures = i
                                                                                                                                              for (i = 0; i < NUM\_IDLE\_BUCKETS_i i++)
                                                                                                                                                                                     0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            idle_history[current_index].successes
idle_history[current_index].failures
      25
                                                                                                                                                                                                  0
                                                                                                                                                                              idle_history[i].successes
idle_history[i].failures =
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ∏
†
    30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            past_successes
past_failures
                                                                   00
                                                                                                0
                                                                                                                  0
                                                                                                                                                                                                                                                                                                                                          GetMclockTimer( &now )
                                                                                                                   II
   35
                                                                                                              idle_interval_timer
                                                                                                                                                                                                                                                                                                                3
OC
                                                               past_successes
past_failures
current_index
                                                                                                                                                                                                                                                                                                           MCLOCK TIMER
   40
                                                                                                                                                                                                                                                                                                                                                                                                          ARG
 45
50
```

24

```
5
                                                                                                                                                                                                                                                           printf( "%d:%u:%u ",
i, idle_history[i].successes, idle_history[i].failures )
        10
                                                                                                                                                                                                                                                                                                                                                                                     GetMclockTimer(&now) ;
printf( "IdleIntervalTimer:%lu Now:%lu -- IdlePeriod:%u\n",
idle_interval_timer, now, IdlePeriod() ) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ExportMuint( bp, idle_history[i].successes ) ;
ExportMuint( bp, idle_history[i].failures ) ;
                                                                                                                                                                                       printf( "Current: % u Idle Buckets -> \n", current_index ) ;
      15
                                                                                                                                                                                                                                                                                                                                printf( "\nPastSuccesses: %u PastFailures: %u\n",
   past_successes, past_failures ) ;
    20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                = ExportMuint( bp, past_successes )
= ExportMuint( bp, past_failures ) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      for (i = 0; i < NUM_IDLE_BUCKETS; i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     bp = ExportMuint( bp, current_index )
                                                                                                                                                                                                                        for ( i = 0; i < NUM_IDLE_BUCKETS; 1++
    25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            *ExportidleData( UTEXT *bp )
    30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      now:
                                                                                                                                                        . wor
  35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  MCLOCK_TIMER
                                                                                                 VOID pr_idle(VOID)
                                                                                                                                                     MCLOCK_TIMER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             0 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             d
d
d
 40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   dq
dq
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              UTEXT
{
 45
50
```

```
total_failures = past_failures + idle_history[current_index].failures ;
total_successes = past_successes + idle_history[current_index].successes
                                                                                                                                                                                                                                                                                                                                                                                                                                                     (TotalFailures + TotalSuccesses + IdleBlas)
            5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         Returns the number of 'transmit opportunities' (e.g., slots) to wait before
         10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* try to follow this... */
val = total_failures * RamWANIdlePeriod_M ;
fbs = total_failures + RamWANIdleBias_M + total_successes
val += (fbs / 2) ;
       15
                                                                                                                                                                                                     = ExportMuint( bp, IdlePeriod() );
= ExportMuint( bp, NumInMaintList(MSUBNET_LAN)
= ExportMuint( bp, NumInMaintList(MSUBNET_WAN)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   total_failures, fbs
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              TotalFailures + TotalSuccesses + IdleBias
      20
                                                                                                       bp, idle_interval_timer
);
    25
                                                                                                  bp = ExportMulong( bp, idle_int
GetMclockTimer( &now );
bp = ExportMulong( bp, now );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     TotalFailures + MaxIdlePeriod +
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  val, total_successes,
                                                                                                                                                                                   report the 'answer' too! */
    30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       IdlePeriod (VOID)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            transmitting again.
   35
                                                                                                                                                                                                                                                                                                                                                                     /* in a nutshell......
                                                                                                                                                                                                                                                                                       return bp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               UCOUNT
   40
                                                                                                                                                                                     *
                                                                                                                                                                                                        dq
dq
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       UCOUNT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     *
 45
50
```

10

15

20

25

30

35

printf("IdlePeriod returning:%u\n", val)

return val;

if(Gabby() == GABBY_CONGESTION)
{

val /= fbs ;

40

45

50

55

Appendix B

Listing L2WAN.C

•Copyright (unpublished work) Metricom, Inc.
All rights reserved.

5														
10									在新疆的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的			~		
15									****		MSUBNET_WAN	RM *ack_ack	tine creates and calls	platforms
20									****		hanges over	ata, PLATFO	d, this rou 'ack_ack),	UTINX DUM
25 30									***		omplete exc	PLATFORM *d	ust receive sed buffer,	FORM *data,
35	h> .h>		. u .		an.h"	an.h" "	rm.h" .h"	1.h"	****		necessary to complete exchanges over MSUBNET_WAN	VOID WAN_ack_ack_send(PLATFORM *data, PLATFORM *ack_ack	Passed the ACK packet just received, this routine the ACK_ACK (in the passed buffer, 'ack_ack), and 'sys_wan_send()'.	VOID WAN ack send(PLATFORM *data, UTINY num platforms)
40	<pre><stdio.h> <stdlib.h></stdlib.h></stdio.h></pre>	"std.h" "kernel.h" "net.h"	"mtime.h" "mclock.h"	"10.b" "11.b"		"l3.h" "l3lanwan.h" "scan.h"		"netutil.h"	***************************************) : :	Routines nec	D WAN_ack	sed the A ACK_ACK s_wan_sen	D WAN ack
45	#include #include	#include #include #include	#include #include #include	#include #include	inc]	#include #include #include	inc]	#include	/****** * * * * * * * * * * * * * * * *	* *	* Rou	10A *	* Pas * the * - sy	* * VOI
50														

```
5
                                                                                                                                                                                                                                                                                               if( isys_wan_send(LiDataPtr(pp), LiDataLen(pp), rx_signal) )
       10
                                                                                                        Passed a DATA packet, this routine makes an ACK and send it out using 'sys_wan_send()' and BLOCKS awaiting the ACK to be sent.
     15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* start with no naps in this Packet */
GetExpiredMclockTimer( PacketNapAlarmPtr(pp), 0
sys_add_queue( (QUE *)pp, WAN_DataToGo_Q, FIFO )
                                                                                                                                                                                                                                                                                                                                                                                               Tx_Q_to_WAN_data_to_go_Q( PLATFORM *pp )
     20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   VOID WAN_Output ( PLATFORM *pp, UTINY rx_signal )
                                                                                                                                                                                                                                                                                                                                     data_send_quit_slot ;
    data_cycling = FALSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      == GABBY_WAN ) sys_puts(""")
    25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if (Goroslot (TRANSMIT ) == TRUE
                                                                                                                                                                                                                                                                                                                                                                                                                                 if( OutputNode(pp) == NULLNP )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             '* send the data out */
  30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      FreePlatform(pp)
                                                                                                                                                                                                      [TASK]
VOID WAN_rx(VOID)
  35
                                                                                                                                                                                                                                                                                                                                     LOCAL UCOUNT
  40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if( Gabby()
                                                                                                                                                                                                                                                                                                                                                                                             LOCAL VOID
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            else
 45
50
```

29

```
MKL2Pkt(ack_ack, 0, L2Protocol(ack), L2_FTYPE_ACK_ACK,
   Fid(ack), LinkSrcPtr(ack), GetPrimeSourceLinkAddr(MSUBNET_WAN),
   MSUBNET_WAN );
          5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       if(Gabby() == GABBY_WAN) printf( "TAA(%u) @ CT:%u\n", (UCOUNT)Fid(ack_ack),
Current.tick );
                                                                                                                                                                                                                                                                                                                                                                                 /* pre-allocate the 'spare' platform used for ACKs and ACK_ACKs st/
                                                                                                                                                                                                                     ( return( last_rx - WanRssiMin_M )
       10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          WAN_ack_send( PLATFORM *data, UTINY num_platforms )
                                                                                                      *
      15
                                                                                                /* in any case, go back to the receive channel
GoToSlot( RECEIVE );
                                                                                                                                                                                                                                                                                                     WAN_ack_ack_send( PLATFORM *ack ),
     20
                                                                                                                                                                                  pseudo_sig2noise( UTINY last_rx )
   25
                                                                                                                                                                                                               if( last_rx > WanRssiMin_M )
   30
                                                                                                                                                                                                                                                                                                                                     *ack_ack ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            *ack;
  35
                                                                                                                                                                                                                                                                                                                                     PLATFORM
                                                                                                                                                                                                                                                   return 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         PLATFORM
                                                                                                                                                                                  LOCAL UTINY
  40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          LOCAL VOID
                                                                                                                                                                                                                                                                                                     LOCAL VOID
 45
50
```

```
5
                                                                                                                                                                                                                                                                                                                                                                     *(L2DataPtr(ack)) = (UTEXT)num_platforms ;
WAN_output( ack, pseudo_sig2noise(NodeRssiLast_M(InputNode(data)))
FreePlatform(ack) ;
                                                                                                                                                                                                                                                                                                    /* if we can reasonably expect an ACK_ACK */
( num_platforms ) SetNodeLastAckGood_M( InputNode(data), FALSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* pre-allocate the 'spare' platform used for ACKs and ACK ACKs */
if (ack = (PLATFORM *)sys_get_queue(FreePlatform_Q)) != NULLPP )
                                                                                                                                                                                    /* One byte of length and NO delta_tick */
MkL2Pkt( ack, 1, L2Protocol(data), L2_FTYPE_ACK, Fid(data),
LinkSrcPtr(data), GetPrimeSourceLinkAddr(MSUBNET_WAN),
MSUBNET_WAN );
          10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* thirty minutes */
          15
                                                                                                                                                                                                                                                                                                                                                                                                                                                          if(Gabby() == GABBY_WAN) printf( "TA(%u,%u) @ HT:%u ",
    (UCOUNT)Fid(data), (UCOUNT)num_platforms, Home.tick )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* Note: the algorithm as implemented will take two times LONELY_TIME (less 15 seconds) to commit suicide...
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        GetMclockTimer( NodeDataRetryTimerPtr(np)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  - LONELY TIME ;
       20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* this node is NO LONGER napping
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1800
       25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ••
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          not_lonely( NODE *np
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              IJ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    LONELY_TIME
[MER lonely_alarm
lonely_count
     30
                                                                                                                                                                                                                                                                                                                           if ( num_platforms )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ClearNodeNaps (np)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if ( np != NULLNP )
   35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  LOCAL MCLOCK_TIMER
 40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            LOCAL VOID
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       LOCAL ARG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             #define
 45
50
```

```
SetWanRssiSmoothed_M( (BYTES)smooth( (ARG)WanRssiSmoothed_M, (ARG)wrxp-
               5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              SetDiscSmoothed_M( (BYTES) smooth( (ARG) DiscSmoothed_M, (ARG) wrxp-
                                                                                                   10
           15
                                                                  GetExpiredMclockTimer( &lonely_alarm, LONELY_TIME
lonely_count = 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         wrxp->discriminator)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     wrxp->discriminator)
                                                                                                                                                                                                          SetWanRssiMax_M( max(WanRssiMax_M, wrxp->rssi)
SetWanRssiMin_M( min(WanRssiMin_M, wrxp->rssi)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         SetDiscSmoothed_M(wrxp->discriminator)
        20
                                                                                                                                                                                                                                                                                                   SetWanRssiSmoothed_M( wrxp->rssi )
                                                                                                                                                                         VOID UpdateRadioData( WAN_RX_STRUCT *wrxp )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* come up with a valid value fast */
if( DiscSmoothed_M == 0 )
                                                                                                                                                                                                                                                                1f( WanRssiSmoothed_M < WanRssiMin_M</pre>
       25
                                                                                                                                                                                                                                                                                                                                                                                                                                                               SetDiscMax_M( max(DiscMax_M, SetDiscMin_M( min(DiscMin_M,
     30
    35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               >discriminator) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* [TASK] */
                                                                                                                                                                                                                                                                                                                                                                                             >rssi) ;
  40
                                                                                                                                                                                                                                                                                                                                        else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               else
 45
50
```

32

```
SetL2DataPtr( pp, ImportL2Header( L2HeaderPtr(pp), L1DataPtr(pp),
     5
                                                                                                                                                 if( (pp = (PLATFORM *) sys_get_queue(FreePlatform_Q)) != NULLPP )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   - 12_header_len )
    10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    12_header_len = (L2DataPtr(pp) - L1DataPtr(pp) )
    15
                                                                                                                                                                                                                                                                                                                                                                                                 /* remember when we got this packet */
                                                                                                                                                                                                                                                                                                     SetLlDataPtr(pp,Export(pp)) ;
sys_wan_receive(LlDataPtr(pp), &wrx )
UpdateRadioData( &wrx ) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 SetL2DataLen(pp, L1DataLen(pp)
                                                                                                                                                                                                                           12_header_len
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if( LiDataLen(pp) >= 12_header_len
   20
                                                                                                                                                                                                                                                                                                                                                                  SetLlDataLen(pp,wrx.buffer_len)
                                                                                                                                                                                                                                                                                                                                                                                                                GetMclockTimer(PPTimerPtr(pp))
                                                                                                                                                                                                                                                                      SetSubnet(pp, MSUBNET_WAN);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        L2_HEADER_LEN
  25
                                                                                                                                                                                                                                                                                                                                                                                                                                              /* import L2 Header */
                                                                                                                                                                                 *np
Wrx
                                                                                                                                                                                                                                                                                       SetPort(pp, RF);
                                                                                                                                                                                             #if !(CONSTLengthL2Header())
UCOUNT
  30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CONSTLengthL2Header()
                                                         VOID WAN_Receiver(VOID)
                                                                                                                                                                                NODE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 else
 35
                                                                                       PLATFORM *pp
                                                                                                                    while (TRUE)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          MSUBNET WAN )
 40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     define
                                                                                                                                                                                                                                            #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    #endif
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     #else
 45
50
```

```
/* if can't find it AND (it is invalid OR we cannot Make the Node) */
if( ((np = FindNodeGivenLinkPtr(LinkSrcPtr(pp), MSUBNET_WAN)) ==
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* update the NODE with DeltaTick, RSSI, and DISCTIMINATOR */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             && (!ValidateSourceLinkAddr(LinkSrcPtr(pp),MSUBNET_WAN)
|| (np = MakeNodeGivenLinkPtr(LinkSrcPtr(pp), MSUBNET_WAN))
               5
                                                                                                                                                                                                      GABBY_WAN) printf( "\nWAN_rx-> CS: tu CT: tu ", Current.slot,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         UpdateNode( np, wrx.tx_tick - wrx.aos_tick, wrx.rssi,
wrx.rx_signal ) ;
           10
                                                                                                                                                                                                                                                                    sys_puts( "WAN_rx received a packet\n" );
printf( "buffer_len: tu tx_tick: tu aosTick: tu RSSI: tu Disc: tu\n",
   wrx.buffer_len, wrx.tx_tick, wrx.aos_tick,
   wrx.rssi, wrx.discriminator );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 else if( NodeDoomed(np) ) ( FreePlatform(pp)
          15
                                                                                                                                                                                                                                                                                                                                                                                                      /* count this as a received packet */
IncrementWANRx() ;
        20
                                                                                                                                                            SetL3DataPtr(pp, NULLUCHAR)
      25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    SetInputNode(pp,np)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 FreePlatform(pp);
                                                                             FreePlatform(pp)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            wan ;
      30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       WAN_ADDR
                                                                                                    continue;
     35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               wrx.discriminator,
                                                                                                                                                                                                   if(Gabby() == GAB
Current.tick );
                                                                                                                                                                                                                                                   #ifdef DEBUG
   40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         NULLINP)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NULLINP)
                                                                                                                                                                                                                                                                                                                                                        #endif
 45
50
```

34

```
/* do we have enough space for saving these packets?
if( FreePlatform_Q->audit > WAN_RECEIVER_TASK )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                not_lonely(np) ;
sys_add_queue( (QUE *)pp, WAN_Mgr_Rx_Q, FIFO )
sys_post( WAN_MGR_RX_EVENT ) ;
        5
                                                                                          /* if this packet is not for us */
if ( !IsMySourceLinkAddr(LinkDestPtr(pp), LinkSrcPtr(pp),
                                                                                                                                                                                                                      sys_add_queue( (QUE *)pp, WAN_DeferredRx_Q, FIFO
sys_post( WAN_MGR_EVENT ) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          else if( FreePlatform_Q->audit > (sys_task_id()
        10
                                                                                                                                                                                                                                                                                                                                            while( (wasted_pp = (PLATFORM
*)sys_get_queue(WAN_DeferredRx_Q)) != NULLPP )
                                                                                                                                                                                                                                                                                                                                                                                                      FreePlatform(wasted_pp)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if( L2FType(pp) == L2_FTYPE_ACK )
     15
                                                                                                                                                                                                                                                                                                            PLATFORM *wasted_pp ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      }
else if( data_cycling )
     20
                                                                                                                                                                                                                                                                                                                                                                                                                                      FreePlatform(pp)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          FreePlatform(pp) continue;
    25
                                                                                                                                                                                                                                                                         else
  30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         MINIMUM PLATFORMS)
 35
                                                                                                                           MSUBNET_WAN)
  40
 45
50
```

35

```
5
                                                                                   sys_add_queue( (QUE *)pp, WAN_Rx_Q, FIFO )
sys_post( WAN_Rx_EVENT );
       10
                                                if ( L2FType(pp) == L2_FTYPE_ACK_ACK )
                                                                                                                                                                                                                                                                                                                                                                                                                               /* get possible additions to the WAN_TX_Q */
while( (pp = (PLATFORM *)sys_get_queue(WAN_TX_Q)) != NULLPP )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              *
     15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* legal MIN is 0
                                                                                                                                                                                                                                                                                                                   LOCAL PLATFORM *best_WAN_data_for_link( NODE *np )
                                                                                                                                                                                                                                                   0
     20
                                                                                                                                                 FreePlatform(pp) continue;
                                                                                                                                                                                                                                               sys_pend( FREE_PLATFORM_EVENT,
                                                                                                                                                                                                                                                                                                                                            highest_priority;
*next, *pp;
bearing;
our_distance;
dest_lan;
wan_dest;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       = NULLPP ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Tx_Q_to_WAN_data_to_go_Q(pp) ;
    25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          -5 I
   30
                                                                                                                      else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      highest_priority
pp
                                                         not_lonely(NULLNP);
   35
                                                                                                                                                                                                              }
else
                                                                                                                                                                                                                                                                                                                                                                                            LAN ADDR
WAN ADDR
                                                                                                                                                                                                                                                                                                                                            ARG
PLATFORM
                                                                                                                                                                                                                                                                                                                                                                    ANGLE
DISTANCE
  40
  45
50
```

EP 0 455 959 A2

```
next = (PLATFORM *)WAN_DataToGo_Q ;
while( (next = (PLATFORM *)sys_next_queue((QUE *)next, WAN_DataToGo_Q)) !=
                                                                                                                                                                                                                                                                                           /* if this link would move this packet closer to its dest */
if( CloserThan( NodeLinkAddressPtr(np), &wan_dest, our_distance)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       next = (PLATFORM *)WAN_DataToGo_Q ;
while( (next = (PLATFORM *)sys_next_gueue((QUE *)next, WAN_DataToGo_Q)) !=
         5
                                                                                                                                                                                                                  DevToWanLan( &wan_dest, &dest_lan, DevDestPtr(next) );
DeltaStationWanAddr( &bearing, &our_distance, &wan_dest,
      10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* legal MIN is '0' */
    15
                                                                                                                                                          /* highest priority 'moving closer' packet */
if( (Priority(next) > highest_priority) )
                                                                                                                                                                                                                                                                                                                                                         highest_priority = Priority(next)
   20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        highest_priority
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    - NULLPP ;
   25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              LOCAL PLATFORM *highest_priority(VOID)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         *next, *pp ;
                                                                                                                                                                                                                                                                                                                                                                            pp = next;
   30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   -5
u
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   GetMclockTimer(&now);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          now;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                highest_priority
35
                                                                                                                                                                                                                                                          &OurGlobalWanAddr )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ARG
MCLOCK_TIMER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ••
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     return pp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         PLATFORM
40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               NULLPP )
                                                                                                                         NULLPP )
45
50
```

37

```
if(Gabby() == GABBY_WAN) printf( "highest_priority found %d better than %d\n",
(ARG)Priority(next), highest_priority );
             5
          10
                                                                                                                                            Makerr( pp, FALSE, LJ_RECEIPT_NRCV_COMM_ROUTE )
                                                                                                                                                                                                                                                                                                                                                              /* remove 'next' from the DataToGo_Q */
sys_delete_queue((QUE *)next,WAN_DataToGo_Q)
FreePlatform(next);
next = (PLATFORM *)WAN_DataToGo_Q;
          15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               WAN_data_send( NODE *tx_link, PLATFORM *pp )
                                                                                              /* generate RR if desired */
if( (RRType(pp) & L3_RECEIPT_DATA_NRCV) )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* is current best choice */
h'rhest priority = Priority(next);
                                                               if( UpdateOrDead(next, TRUE) == FALSE )
       20
                                                                                                                                                                                                                                                                       /* count the 'packet death' */
IncrementTO_M();
      25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       highest priority
pp = next;
    30
                                                                                                                                                                                                                                                                                                                    continue
   35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ••
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return pp
                                                                                                                                                                                                                                                                                                                                                                                                                      #ifdef DEBUG
   40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             LOCAL VOID
  45
50
```

```
// incrementNodeToTries(tx_link) ;
GetExpiredMclockTimer( &(tx_link) ->retry_timer, (BETA << NodeToTries(tx_link))</pre>
                  5
                                                                                                                                                                                                                                                                    /* wait for this slot plus enough to 'clear' possible ACKs */
data_send_quit_slot = CalcEndSlot( Current.slot, RamWANSlotWait_M + 1 )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* here is the 'exponential backoff' (+ randomization) algorithm */
                                                                                                                                                                                                                                                                                                                                       if(Gabby() == GABBY_WAN) printf( "%s(%u) -> @ CT:%u",
NodeToTries(tx_link) ? "DR" : "D", (UCOUNT)Fid(pp), current.tick
            10
                                                                                                    WaitTillRightTick( DATA_TICK ) ;
WAN_Output(pp, pseudo_sig2noise(NodeRssiLast_M(tx_link)) )
         15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* count the number of retries on THIS link */
IncrementTotalRetries(tx_link);
         20
                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* count TOTAL retries for RadioData */
                                                                                                                                                                                                                      SetNodeLastDataGood_M(tx_link,FALSE)
       25
                                                                                                                                                                       /* count this as a 'sent' packet */
                                                                                                                                                                                                                                                                                                                                                                                                              if( NodeToTries(tx_link) != 0 )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 IncrementWANDatRetries();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           FAST NODE *np ;
ROOL return_code = FALSE
     30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       BOOL scan_for_link(VolD)
     35
                                                                                                                                                                                              IncrementWANTx()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             (rand() & 0x7) );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    LOCKWAN()
 40
 45
50
```

```
np = (NODE *)WAN_ActiveNodes_Q ;
while( (np = (NODE *)sys_next_queue((QUE *)np, WAN_ActiveNodes_Q)) != NULLNP )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if lonely_time < 15 /* sec */ ) ( Die ( DEATH_FROM_LONLINESS ) ; )
         5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  GetExpiredMclockTimer(&lonely_alarm, lonely_time)
      10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  lonely_time = (LONELY_TIME / ++lonely_count);
      15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                sys_puts( "lonely scan\n" )
                                                                                                                                                                                                                                                                                                                                                                                                                                                            if( IsExpiredMclockTimer(&now, &lonely_alarm) )
     20
                                                                                                                      if( Tickle(np, L2_PRIORITY_MIN) >= 0 )
   25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  lonely_time ;
                                                                                                                                                          return_code = TRUE
                                                                                                                                                                        SetTraveling(0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if( !scan_for_link() )
{
  30
                                                                                                                                                                                                                                                                                                                                                                                                                             GetMclockTimer( &now );
                                                                                                                                                                                                                                                                                                                                                            VOID WAN_scan_if_lonely(VOID)
                                                                                                                                                                                                                                                                                           return return_code ;
                                                                                                                                                                                                                                                                                                                                                                                            MCLOCK_TIMER now ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         if(Gabby() == GABBY_WAN)
                                                                                                                                                                                            break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ULONG
  35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     else
                                                                                                                                                                                                                                                            UnlockWAN();
  40
 45
50
```

```
/*
if( Gabby() == GABBY_WAN ) printf( "num_reserved_platforms returning:%u\n", num)
*/
           5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   -= (MAX_TICKLE_PRIORITY - priority) * RamPriorityReservation_M
                                                                                                                                                                                                                                                                         /* calculate the number of PLATFORMs available at this L2_PRIORITY */
if( net == MSUBNET_LAN )
                                                                                                                                                                   (L2_PRIORITY_MAX)
     10
                                                                                                                                                                                                  NumReservedPlatforms ( L2_PRIORITY priority, MSUBNET net
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          temp = MaxPlatformsAvailable - FreePlatform_Q->audit ;
     15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    temp = FreePlatform_Q->audit - MINIMUM_PLATFORMS ;
num = min( temp, threshold) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       if( num < 0 )
else if( num > UCHAR_MAX ) { num = UCHAR_MAX ;
     20
                                                                                                                                                                                                                                                                                                                                                                                                                                               threshold = RamWANPlatformThreshold_M
                                                                                                                                                                                                                                                                                                                                   threshold = RamLANPlatformThreshold_M
                                                                                                                                                                                                                                                                                                                                                                                                           if ( NackAllWANTickles ) return 0 ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                -= temp ; }
    25
                                                                                                                                                                                                                                       num, threshold, temp;
                                                                                                                                                                MAX_TICKLE_PRIORITY
  30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if(temp>0) ( num
  35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          return num ;
  40
                                                                                                                                                                                                                                                                                                                                                                        else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     mnu
                                                                                                                                                              #define
                                                                                                                                                                                                  UTINX
 45
50
```

```
tickle_priority = (L2_pPIORITY)(*(L2DataPtr(pp)));
GABBY_WAN) printf("tickled(%u)\n", (UCOUNT)tickle_priority );
num_platforms = NumReservedPlatforms( tickle_priority, MSUBNET_WAN )
             5
          10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         *
                                                                                                                                                                                      if ( (pp = (PLATFORM *) sys_get_queue(WAN_Rx_Q)) != NULLPP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* we are looking for more DATA from 'data_np'
         15
                                                                                                                                                                                                                                                                                                                                                                                      /* if we NACKed, FreePlatform and return */
if( num_platforms == 0 )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* Free the tickle and wait for the DATA */
FreePlatform(pp) ;
                                                                      (5)
                                                                                                                                                                                                                         L2Protocol(pp) == L2_PROTOCOL_TICKLE)
&& (L2FType(pp) == L2_FTYPE_DATA_ACK)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              = InputNode(pp);
       20
                                                                                                                                                                                                                                                                                                                                                          WAN_ack_send(pp, num_platforms)
                                                                                                                                                                                                                                                                                                                                                                                                                                     FreePlatform(pp) ; sys_post(WAN_MGR_EVENT) return ;
      25
                                                                WAN_RETURN_TO_SLOT_LATENCY
                                                                                                                                                                                                                                                                     num_platforms ;
                                                                                                                             tickle_priority
      30
                                                                                                 ack_cycle(VOID)
                                                                                                                                                                                                                      (L2Protocol(pp)
                                                                                                                                         *data_np ;
    35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            data_np
                                                                                                                                                                                                                                                                  UCOUNT
                                                                                                                                                        : dd*
                                                                                                                           L2_PRIORITY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            }
else
                                                                                                                                                                                                                      1£ (
                                                                                                                                                          PLATFORM
                                                                                                                                                                                                                                                                                                                 11
U
   40
                                                                                             LOCAL VOID
                                                                                                                                                                                                                                                                                                           if(Gabby()
                                                               #define
  45
50
```

```
5
                                                                                                                                                               /* bogus RX event -- all MUST start with a Tickle */
FreePlatform(pp) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                           while( (pp = (PLATFORM *)sys_get_queue(WAN_Rx_Q)) != NULLPP )
       10
                                                                                                                                                                                                                                                                                                                                                                       else if( L2FType(pp) == L2_FTYPE_DATA_NOACK )
       15
                                                                                                                                                                                                                                                                                                        /* got RX_EVENT without receipt of a packet */
sys_post(WAN_MGR_EVENT) ;
return ;
                                                                                  == L2_PROTOCOL_SYNC )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* if not from NODE that sent Tickle */
     20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if( InputNode(pp) != data_np )
    25
                                                                                                          AddToRouterQueue(pp)
                                                                                                                                                                                                                     sys_post(WAN_MGR_EVENT) return ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* NACK the guy */
WAN_ack_send(pp,0)
FreePlatform(pp);
                                                                   /* route the SYNC */
if( L2Protocol(pp) =
   30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            goto go ;
  35
                                                                                                                                      else
 40
                                                                                                                                                                                                                                                                            else
                                                                                                                                                                                                                                                                                                                                                                                        go:
 45
50
```

```
/* assume that the other guy is waiting the SAME number of
            5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    quit_slot = CalcEndSlot(current, (RamWANSlotWait_M + 1))
listen_slot = CalcEndSlot(current, (RamWANSlotWait_M)
                                                                                                                                                                                                                                                                                                                                                                           num_platforms = NumReservedPlatforms( tickle_priority,
                                                                                                                                                        NodeDataRetryTimerPtr(data_np), (RamWANSlotWait_M + WAN_RETURN TO_SLOT_LATENCY)
            10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             1f(Gabby() == GABBY_WAN)printf( "AC+DATA(%d) -- ", (UCOUNT)Fid(pp) )
                                                                                                                       and allow time the THIS slot to expire st/
                                                                                                                                                                                                                                                                                             BOOL actively_acking = TRUE ;
UCOUNT quit_slot, listen_slot, current
UCOUNT num_platforms ;
                                                                                                                                                                                                                        /* we're done */
         15
                                                                                                                                                                                                                                       )
else if(_L2FType(pp) == L2_FTYPE_DATA_ACK
                                                                                                                                                                                                                                                                                                                                                                                                                 WAN_ack_send(pp, num_platforms)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            tell MGR and return */
                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* if NACKed, PseudoARO packet,
    update NODE machinery,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 AddToRouterQueue(pp);
SetNodeActiveState( data_np )
sys_post(WAN_MGR_EVENT);
       20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      = Home.slot;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if( num_platforms == 0 )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      while ( actively_acking )
                                                                                                                                                                                                                  AddToRouterQueue (pp) ;
                                                                                                                                         GetExpiredMclockTimer(
      25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                return ;
    30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      current
    35
                                                                                                                                                                                                                                                                                                                                                                                           MSUBNET_WAN ) ;
   40
                                                                                                   slots...
   45
50
```

```
/* got DATA packet from a NODE we didn't
                                                                           if( sys_pend(WAN_RX_EVENT, TicksTillNextAck( quit_slot,
                                                                                                                                                                if( (rx = (PLATFORM *)sys_get_queue(WAN_Rx_Q)) !=
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             else if ((L2FType(rx) == L2_FTYPE_DATA_ACK)
&& (Fid(rx) != Fid(pp))
&& L2Protocol(rx) == L2Protocol(pp))
        5
                                                                                                                                                                                                                                                                                                                                                                                                               élse if (L2FType(rx) = L2_FTYPE_ACK_ACK)
&& (Fid(rx) == Fid(pp))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* received a piggyback packet */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     IncrementTotalDataRcvd(np);
SetNodeLastAckGood_M(np,TRUE)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          AddToRouterQueue(pp);
IncrementTotalDataRcvd(np);
SetNodeLastAckGood_M(np,TRUE)
      10
                                                                                                                                                                                                                                                                                                                                                                                                                                                 && L2Protocol(rx) == L2Protocol(pp)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    actively_acking = FALSE
FreePlatform(rx);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       AddToRouterQueue (pp)
      15
                                                                                                                                                                                                                                                                                                                                                             NapNode(np);
FreePlatform(rx)
                                                                                                                                                                                                                                                                                          if ( data_np != np )
                                                                                                                                                                                                                                                         = InputNode(rx)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if(Gabby() == GABBY_WAN)sys_puts( " AC+ACK_ACK " );
    20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if(Gabby() == GABBY_WAN)sys_puts( "AC+piggy ")
                                                                                                                                                                                                                  NODE *np ;
                                                                                                                                *rx ;
    25
                                                                                                                                PLATFORM
  30
  35
                                                                                          listen_slot))
  40
                                                                                                                                                                                                                                                                                                                                           expect */
                                                                                                                                                                               NULLPP )
 45
50
```

```
/* catch the PiggyBack on the next iteration
                                                                                  sys_add_queue( QUE *)rx, WAN_Rx_Q, LIFO )
actively_acking = FALSE;
       5
                                                                                                                                                                                                                                                                        }
else /* timed out... should we send another ACK? */
{
                                                                                                                                                                                                                                                                                                                                                                                                                              /* ACK at the tickle priority level...
L3 Header is NOT imported *yet* */
WAN_ack_send(pp,
NumReservedPlatforms(
                                                                                                                                                      /* if not *the* packet, ignore */
FreePlatform(rx);
     10
                                                                                                                                                                                                                                           /* where did the packet go? */
                                                                                                                                                                                                                                                                                                                                                                                                   else if( Home.slot != listen_slot )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         tickle_priority,
MSUBNET_WAN)
     15
                                                                                                                                                                                                                                                                                                                                             actively_acking = FALSE
AddToRouterQueue(pp);
                                                                                                                                                                                                                                                                                                                 if( Home.slot == quit_slot
   20
                                                                                                                                                                                                                                                                                                                                                                          IncrementPseudoARO();
   25
                                                                                                                }
else
                                                                                                                                                                                                   )
else
   30
  35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         else
 40
 45
50
```

```
5
                                                                                                                                                                                                                                                                                       /* again, assume that the other guy is waiting the SAME number of
slots that we are and allow for THIS slot to expire */
GetExpiredMclockTimer(NodeDataRetryTimerPtr(data_np), RamWANSlotWait_M)
        10
        15
                                                                                                                                                                                                                                          \prime * timed out... the DATA packet never followed */
                                                                                                                                                                ) /* end of 'while(packets on WAN_rx_Q)' */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* initialize the 'Idle Upon Failure' machinery
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* await a DATA packet to acknowledge */
sys_pend( WAN_RX_EVENT, 0 );
     20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* init the TXPower */
sys_wan_gain( PowerLevel, PowerLevel)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            sys_suspend(WAN_MANAGER_TASK) ;
ack_cycle() ;
     25
                                                                                            /* error condx */
                                                                                                              FreePlatform(pp)
                                                                                                                                                                                                                                                                                                                                                                     /* update NODE machinery */
SetNodeActiveState( data_np );
    30
                                                                                                                                                                                                                                                                                                                                                                                                                                sys_post(WAN_MGR_EVENT)
  35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            while (TRUE)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Initidle() ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* [TASK] */
VOID WAN_RX(VOID)
  40
                                                                                                                                                                                     )
else
 45
50
```

```
*
                                                                                                                                                                                                                                                                    I do it to save the table lookup of GetPrimeSourceLinkAddr(MSUBNET_WAN)
        5
                                                                                                                                                                              /* remake the L2 part of the packet */
MkL2Pkt( pp, L2DataLen(pp), L2Protocol(pp), L2FType(pp), GetNewFid(np),
NodeLinkAddressPtr(np),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       *
     10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* used to limit the number of 'piggyback' packets we can send data_chain_max = RamDataChainMax_M ;
                                                                                                                                                                                                                                                                                                                                                                                         data_cycle( NODE *active_node, PLATFORM *tx )
     15
                                                                                                                                                                                                                                                     LinkSrcPtr(pp), /* ONLY HERE is this OK --
                                                                                                                                                remake_12_header( NODE *np, PLATFORM *pp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              20
                                                                                                                                                                                                                                                                                                                                                                                                                                                        data_chain_max ;
got_our_ack_for_first_data = FALSE
  25
                                                 sys_resume(WAN_MANAGER_TASK)
                                                                                                                                                                                                                                                                                                                                                                                                                         last_tx_priority
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              SetNodeTxPacket(active_node,tx)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              WAN_data_send(active_node,tx)
                                                                                                                                                                                                                                                                                                                        MSUBNET_WAN )
                                                                              /* end of 'while(TRUE)' */
  30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            data_cycling = TRUE ;
                                                                                                                                                                                                                                                                                                                                                                                                                    L2_PRIORITY last_
PLATFORM *new_pp_!
 35
 40
                                                                                                                                                                                                                                                                                                                                                                                         LOCAL BOOL
                                                                                                                                                 LOCAL VOID
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        BOOL
 45
50
```

```
else if( Fid(rx) == Fid(NodeTxPacket(active_node))
                                                                                                                                                                                                                                                                       if( sys_pend( WAN_MGR_RX_EVENT, TicksTillSlot(data_send_quit_slot)) )
            5
                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* Note: no check for L2Protocol is necessary here...
if the other guy follows the rules. */
if( L2FType(rx) == L2_FTYPE_ACK )
                                                                                                                                                                                                                                                                                                                                                          if( (rx = (PLATFORM *) sys_get_queue(WAN_Mgr_Rx_Q)) != NULLPP
{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ClearNodeToTries(active_node) ;
SetNodeLastDataGood_M(active_node, TRUE)
       10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         UTINY num_platforms;
L2_PROTOCOL protocol;
PLATFORM *successfully_sent_data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* unsolicited ACK */
if( !WaitingForAck(active_node) )
       15
                                                                                                                                                                                                                                                                                                                                                                                               \prime * if an ACK from the target link */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        && L2Protocol(rx) ==
                                                                                                                                                                                                                                                                                                                                                                                                                    if( active_node == InputNode(rx) )
    20
                                                                                                                                                                                                                              while( Current.slot != data_send_quit_slot )
                                                                                                                                                                         last_tx_priority = L2_PRIORITY_MAX ;
                                                                                           last_tx_priority = Priority(tx)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    UTINY
   25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     L2Protocol (NodeTxPacket(active_node)) )
   30
                                                                                                                                                                                                                                                                                                                PLATFORM *rx ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        WAN_ack_ack_send(rx); }
35
40
                                                                                                                                   else
45
50
```

```
/* latch this info for ALL successful DATA packets
                                                                                   got_our_ack_for_first_data = TRUE ;
successfully_sent_data = NodeTxPacket(active_node)
                                                                                                                                                                                 num_platforms = (UTINY) *(L2DataPtr(rx))
           5
                                                                                                                                                                                                                                                                                  FreePlatform(successfully_sent_data)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      num_platforms = (UTINY) (UCHAR_MAX)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             to be sent */
                                                                                                                                                                                                                                                                                                                                 IncrementTotalDataSent(active_node)
                                                                                                                                                /* delete from DataToGo_Q iff
it came from the DataToGo_Q */
         10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if(Gabby() == GABBY_WAN) printf( "DC+ACK(%u,%u) ", (UCOUNT)Fid(rx),
(UCOUNT)num_platforms );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (--data_chain_max >
                                                                                                                                                                                                                                                      sys_delete_queue( QUE
) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* if there is MORE data
                                                                                                                                                                                                                                                                                                                                                                          saccess
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        if (num_platforms 1= 0)
       15
                                                                                                                                                                                                                                                                                                                                                                                                                                    if( L2DataLen(rx) l=0
                                                                                                                                                                                                                                                                                                                                                                      /* remember this
                                                                                                                                                                                                                                                                                                                                                                                      GetMclockTimer(
      20
                                                                                                                                                                                                                                                                  *) successfully_sent_data, WAN_DataToGo_Q)
                                                                                                                                                                                                                                                                                                                                                                                                 NodeLastExchangeTimerPtr(active_node) )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        else
     25
   30
  35
  40
                                                                  *
 45
50
```

EP 0 455 959 A2

```
/* retry previous piggybacked data */
WAN_data_send(active_node,NodeTxPacket(active_node
                                                                                                                                                                                                                                                                                                                                 /* delete packets received before latest Data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* the guy got the packet, but NACKed us */
if( num_platforms == 0 ) (
                                                                                                                 6& Priority(new_pp) >= last_tx_priority )
                                                                                                                                                                                                                                                     remake_12_header( active_node, new_pp )
          5
                                                                                                                                                                                         /* send the piggybacked Data out */
SetNodeTxPacket(active_node,new_pp) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          else /* is ACK for other than most recently transmitted Data packet */
                                                                                                                                                                                                                                                                                          WAN_data_send(active_node,new_pp)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       StopWaitingForAck(active_node)
                                                                                                                                                                                                                                                                                                                                                                                                                           FreePlatform( doomed_pp )
                                                                                                                                                                                                                                                                                                                                                                     while (doomed_pp = (PLATFORM
       10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              WAN_ack_ack_send(rx) ;
                                                                                                                                                   PLATFORM *doomed_pp
      15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     else /* no more to go */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       *do_bemoob*
                                                                              && (new_pp best_WAN_data_for_link(active_node)) != NULLPP
    20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       PLATFORM
                                                                                                                                                                                                                                                                                                                                                                                      *)sys_get_queue(WAN_Mgr_Rx_Q)) 1= NULLPP )
    25
    30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     NapNode(active_node) ; }
 35
                                                                                                                                                                                                                                                                                                                                                packet was sent */
 40
 45
50
```

51

```
/* received a NON-ACK packet from the 'active_node'! */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* update the IdlePeriod machinery */
UpdateIdle( (RamDataChainMax_M ~ data_chain_max), (got_our_ack_for_first_data
                                                                                                                                                                                                                                                                                                                                   /* heard packet from link other than the 'active_node' */
                 5
                                                              /* clear all packets received before we
             10
                                                                                                                                                 FreePlatform(doomed_pp)
                                                                                                  (doomed_pp = (PLATFORM
          15
                                                                                                                                                                                                                                                                                                                                                                                      /* in any case, free the packet we got
FreePlatform(rx) ;
         20
       25
                                                                                              while(
*)sys_get_queue(WAN_Mgr_Rx_Q)) != NULLPP )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* Update node machinery */
SetNodeActiveState( active_node )
StopWaltingForAck( active_node )
      30
                                                                                                                                                                                                                     else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               data_cycling = FALSE ;
                                                                                                                                                                                                                                                                                      )
else
     35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* get back home */
SetTraveling(0);
   40
                                                                             transmitted */
  45
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ••
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              0
50
```

55

```
10
                                                                                                  /* 'data_cycle()' didn't fail if just ONE packet got through
return got_our_ack_for_first_data ;
                                                                                                                                                                                                                                returns NOTOK if tickle succeeded and 'data_cycle()' failed returns OK if tickle failed - or reports a NACK returns TRUE if success
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ( return_code = NOTOK ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* returns the transmit time for the next available packet */
LOCAL UCOUNT next_tick_to_try_sending(VOID)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                UpdateMaint(pp) ;
if( data_cycle(np, pp) ) ( return_code = TRUE ; )
    15
                                                                                                                                                                                                                                                                                                                       WANLINKMaintenanceSend( NODE *np, PLATFORM *pp )
 20
                                                                                                                                                                                                                                                                                                                                                                                                          if(Gabby() == GABBY_WAN) sys_puts("WANMaint\n")
 25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* we delete the platform here */
                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* tickle at minimum priority '
if( Tickle(np, L2_PRIORITY_MAX)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           send_alarm = 0
 30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      SetTraveling(0);
return_code = 0K;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                return return_code ;
                                                                                                                                                                                                                                                                                                                                                               return_code ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   FreePlatform(pp);
 35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           LOCAL MCLOCK_TIMER
 40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     else
                                                                                                                                                                                                                                                                                                      */
ARG
 45
50
```

EP 0 455 959 A2

```
5
                                                                                                                                                                                                           GetMclockTimer(&now) ;
next = (PLATFORM *)WAN_DataToGo_Q ;
while( (next = (PLATFORM *)sys_next_queue((QUE *)next, WAN_DataToGo_Q)) !=
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            seconds_till_next_alarm ==
DeltaMclockTimer( PacketNapAlarmPtr(next), &now )
       10
                                                                                                                                                                                                                                                                                                                             /* if this packet is still napping */
if( lisExpiredMclockTimer( &now, PacketNapAlarmPtr(next))
                                                                                                                                                                                                                                                                                                                                                                                                      if( DeltaMclockTimer(PacketNapAlarmPtr(next), &now)
    seconds_till_next_alarm )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      GetExpiredMclockTimer( &send_alarm, seconds_till_next_alarm
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* and return the number of ticks till then from NOW. */
GetNclockTimer(&now) ;
     15
                                                                                                                                                              seconds_till_next_alarm = UCOUNT_MAX
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* we found one that is Ready to go! */
seconds_till_next_alarm = 0 ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 \prime * set the alarm to expire at the right time *\prime
   20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* figure in the IDLE period */
if( seconds_till_next_alarm < IdlePeriod() )</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             seconds_till_next_alarm = IdlePeriod()
   25
   30
                                                                                                                   *next;
                                                                                                                                           Non
 35
                                                                                                                                       MCLOCK_TIMER
MCLOCK_TIMER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                else
 40
                                                                                                                   PLATFORM
                                                                                                                                                                                                                                                                                   NULLPP )
 45
50
```

54

```
num_napped = 0 ;
nap_alarm += 2 ;
next = (PLATFORM *)WAN_DataToGo_Q ;
while ( next = (PLATFORM *)sys_next_queue((QUE *)next, WAN_DataToGo_Q)) !=
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if(Gabby() == GABBY_WAN && (num_napped != 0)) printf("napped %u DATA to %lu\n",
num_napped, nap_alarm );
        5
                                                                                                                                                                                                                                                                            nap_all_packets_destined_to( MCLOCK_TIMER nap_alarm, WAN_ADDR
    10
                                                                           if(Gabby() == GABBY_WAN )printf( "next_tick_to_try-> seconds:%lu\n",
seconds_till_next_alarm );
*/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* get the WAN address of the Packet on the Queue */. DevToWanLan( &wan, &lan, DevDestPtr(next) ) ;
    15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* for each packet headed to the same WAN...
if( CmpEqualWanAddr(dest_wan, &wan) )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       SetPacketNapAlarm_M(next,nap_alarm)
    20
                                                                                                                                                                                               return( TicksToAlarm(&now, &send_alarm) )
   25
                                                                                                                                                                                                                                                                                                                                            num_napped
 30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   LAN_ADDR lan ; WAN_ADDR wan ;
                                                                                                                                                                                                                                                                                                                                                               PLATFORM *next;
 35
                                                                                                                                                                                                                                                                                                    *dest_wan )
 40
                                                                                                                                                                                                                                                                                                                                             UCOUNT
                                                                                                                                                                                                                                                                                    LOCAL VOID
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          NULLPP )
 45
50
```

```
-- and the DATA packet
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* move the DATA packet we got to the END of the DATA TO_GO queue...
in preparation for failure (sigh) if the packet is successfully
sent, it will be deleted from wherever it is on the Queue */
                   5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Priority(tx_pp), InputNode(tx_pp), &first_nap_alarm, Mood(tx_pp))) != NULLNP )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             nap_all_packets_destined_to(first_nap_alarm, &dest_wan)
                                                                                                                                                           /* move the poor packet to the end of the Data To Go Queue for fairness
if we did not get our ACK for first DATA packet -- and the DATA pac
was NOT a link Maint packet */
sys_delete_queue( QUE *)pp, WAN_DataToGo_Q);
sys_add_queue( QUE *)pp, WAN_DataToGo_Q, FIFO );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if( (active_node = ScanForLink(DevDestPtr(tx_pp), &backtrack,
               10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              dest_wan ;
backtrack = FALSE ;
first_nap_alarm = MCLOCK_TIMER_INFINITY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* the the LAN_ADDR and the WAN_ADDR for later use */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    DevToWanLan( &dest_wan, &lan, DevDestPtr(tx_pp) ) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      remake_12_header( active_node, tx_pp );
if( data_cycle(active_node, tx_pp) == FALSE )
               15
           20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if( (tx_pp = highest_priority()) != NULLPP )
                                                                                                            put_data_at_end( PLATFORM *pp )
       25
                                                                                                                                                                                                                                                                                                                                     try_to_send_data(VoID)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            put_data_at_end( tx_pp.) ;
       30
                                                                                                                                                                                                                                                                                                                                                                                    *active_node
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           MCLOCK_TIMER
     35
                                                                                                                                                                                                                                                                                                                                                                                                             *tx_pp
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    LAN_ADDR
WAN_ADDR
BOOL
                                                                                                                                                                                                                                                                                                                                                                                                               PLATFORM
   40
                                                                                                                                                                                                                                                                                                                                         LOCAL VOID
                                                                                                                LOCAL VOID
                                                                                                                                                                                                                                                                                                                                                                                          NODE
45
50
```

```
GetMclockTimer(&now) ;
nap_all_packets_destined_to( (now + RamNapStartDelay_M), &dest_wan ) ;
           5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          GetMclockTimer( &now ) ;
if( IsExpiredMclockTimer(&now, &send_alarm) ) ( try_to_send_data()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if( )(TimeToMaintain(MSUBNET_WAN) && PerformMaintenance(MSUBNET_WAN))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      nap_all_packets_destined_to( first_nap_alarm, &dest_wan )
                                                                                                                                                                                                                            WanToLink(&link, &dest_wan);
if(FindNodeGivenLinkPtr(&link, MSUBNET_WAN) == NULLNP)
       10
                                                                                                                                                                                                                                                                                                     sys_delete_queue( (QUE *)tx_pp, WAN_DataToGo_Q )
FreePlatform(tx_pp) ;
                                                                                                              /* toss if not direct connect to Mobile WAN address
else if( IsMobileWanAddr(&dest_wan) )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             else /* try again in RamNapStartDelay_M seconds */
   15
                                                                                                                                                                                                                                                                                                                                                                                                                        else if( first_nap_alarm != MCLOCK_TIMER_INFINITY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      send_tick, next_tick_to_maintain;
   20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   next_tick = UCOUNT_MAX
   25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      LOCAL ARG WAN_schedule_and_sweep(VOID)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             NOW
 30
                                                                                                                                                                                   LINK_ADDR link
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         MCLOCK_TIMER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                100
35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    UCOUNT
MCLOCK_TIMER
UCOUNT
40
45
```

```
5
                                                                                                                                                                                                                                                                                                                                                                                                                                return( (next_tick < MINIMUM_PEND_TIME) ? MINIMUM_PEND_TIME : next_tick )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              while ( (baby np = (NODE *)sys_get_queue(WAN_NewbornNodes_Q)) != NULLNP )
                                                                                                                                  = next_tick_to_try_sending() ;
= TicksTillNextMaintenance(MSUBNET_WAN) ;
= min( send_tick, next_tick_to_maintain )
             10
                                                                                                                                                                                                                                                                                            /* scan if lonely and not busy */
if( next_tick >= (TICKS_PER_SLOT * RamWANMaintGateInterval_M)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            15
                                                                                                                                                                                                                         if(Gabby() == GABBY_WAN && next_tick > MINIMUM_PEND_TIME )
{ printf( "WAN_S&S returning &u\n", next_tick ) ; }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               abby() == GABBY_WAN ) sys_puts( "DOOMED WAN node\n" sys_pend( WAN_NODELIST_FREE_EVENT, 0 ) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              while ( WAN_NodelistLock != 0 ) ( sys_pend( 0, 10
          20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     process_wan_newborn_nodes(VOID)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     process_wan_doomed_nodes(VOID)
        25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              WAN_FailedNode = FALSE ;
sys_post( WAN_NODELIST_FREE_EVENT )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           DeleteDoomedNodes ( MSUBNET_WAN )
      30
                                                                                                                                                                                                                                                                                                                                                              WAN_scan_if_lonely();
                                                                                                                                   send_tick
next_tick_to_maintain
next_tick
     35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             NODE *baby_np ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    if( Gabby() ==
     40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     LOCAL VOID
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         LOCAL VOID
   45
50
```

```
if( (NODE *) sys_next_queue (WAN_NewbornNodes_Q, WAN_NewbornNodes_Q) !=
             5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* this is a higher priority TASK than the tasks feeding this
queue, so the queue will be emptied here */
while( (pp = (PLATFORM *)sys_get_queue(WAN_TX_Q)) != NULLPP )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              { process_wan_doomed_nodes() ;
         10
                                                                                                                        sys_add_queue( (QUE *)baby_np, WAN_ActiveNodes_Q, FIFO )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       if ( sys_pend( WAN_MGR_EVENT, WAN_schedule_and_sweep()) )
        15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* start the WAN sending engine */
                                                                                                                                                                                                                                                                                                                                                                               .*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            GetMclockTimer( &send_alarm);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Tx_Q_to_WAN_data_to_go_Q(pp) ;
    20
                                                                                                                                                                                                                                                                                                                                                                            (after console has had time to come up)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  process_wan_newborn_nodes()
   25
                                                                                                                                                              sys_post( WAN_NODELIST_FREE_EVENT )
                                                                                                                                                                                                                                                                                                                                                        /* start sending Syncs right away
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if ( WAN_FailedNode )
   30
                                                                                                                                                                                                                                                                  VOID WAN_link_manager(VOID)
                                                                                                                                                                                                                                                                                                                                                                                                                        MaybeSendSync( 0L )
                                                                                                                                                                                                                                                                                                                                                                                                sys_pend(0,100);
   35
                                                                                                                                                                                                                                                                                                                dd*
                                                                                                                                                                                                                                                                                                                                                                                                                                                               while (TRUE)
                                                                                                                                                                                                                                                                                                              PLATFORM
 40
                                                                                                                                                                                                                                                 /* [TASK] */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          NULLINP )
 45
50
```

```
while( (pp = (PLATFORM *)sys_get_queue(WAN_DeferredRx_Q)) != NULLPP ) {
   5
   10
                                /* only look at SYNCs that are NOT for US
if( L2Protocol(pp) == L2_PROTOCOL_SYNC )
  15
 20
                                               AddToRouterQueue(pp)
                                                                   FreePlatform(pp)
 25
                                                                                          /* end of 'while(TRUE)' */
 30
                                                         else
 35
 40
45
                                                                                              Appendix C
50
                                                                                     Listing L2NODE.C
                                       •Copyright (unpublished work) Metricom, Inc.
```

All rights reserved.

EP 0 455 959 A2

5										
10							****		ssion 'to_go'	et)
15						ch	***	to_go_0)	or transmi	MSUBNET n
25						nd other su	***	QUE *data_	n queued f	K_ADDR *lp,
30						EV_ADDRS ar	***	NODE *np,	at have be	nkPtr(LIN
35	<dos.h><stdio.h></stdio.h></dos.h>	"std.h" "kernel.h" "net.h"	"mtime.h" "mclock.h" "addr.h"	"10.h" "11.h" "12.h" "121anwan.h"	"node.h" "13.h" "san.h" "platform.h" "config.h"	include if printing DEV_ADDRs and other suchude "netutil.h"	**************************************	VOID FreeAllDataToGo(NODE *np, QUE *data_to_go_Q)	Free all PLATFORMs that have been queued for transmission on this link.	NODE *FindNodeGivenLinkPtr(LINK_ADDR *1p, MSUBNET net
45	#include #include	#include #include #include	#include #include #include	ii ii ii ii	#include #include #include #include #include	/* incl #include */	/******* * * 12no	* VOID	* Free * on t	* * * NODE
50										

EP 0 455 959 A2

```
5
                                                                                                                                                                                                                                                                                                                                                                               last_good_pp = pp = (PLATFORM *)data_Q ;
while( (pp = (PLATFORM *)sys_next_queue((QUE *)pp,data_Q)) != NULLPP )
                                                                                                                                                                                                                                                                                         ticks_to_alarm( MCLOCK_TIMER *timer, MCLOCK_TIMER *expire)
                                                                                              Searches the ACTIVE_LINK_QUEUE for the MSUBNET 'net' for a match on the LINK_ADDR 'lp'. If found, it returns a pointer to the NODE.
             10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    free_all_data( NODE *np, QUE *data_Q, BOOL direction )
                                                                                                                                                                                                                                If a NODE is available, gets a NODE * from the FREE_NODE_QUEUE,
                                                                                                                                                                                                                                                                                                                          Returns the number of 'ticks' till the alarm 'expire' is due.
                                                                                                                                                                                           NODE *MakeNodeGivenLinkPtr( LINK_ADDR *1p, MSUBNET net )
          15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     sys_add_queue( (QUE *)np, FreeNodes_Q, FIFO )
sys_post( FREE_NODE_EVENT ) ;
          20
                                                                                                                                                                                                                                                                                                                                                                                                                           (TRUE)
(!OUTGOING)
       25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              free_node( NODE *np )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         *pp, *last_good_pp;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               return;
       30
                                                                                                                                                                                                                                                                                                                                                                                                                        OUTGOING
INCOMING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if ( np == NULLNP )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                if ( np != NULLNP )
     35
                                                                                                                                                                                                                                                      else NULLNP.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         PLATFORM
    40
                                                                                                                                                                                                                                                                                        UCOUNT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  LOCAL VOID
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            LOCAL VOID
                                                                                                                                                                                                                                                                                                                                                                                                                        #define
                                                                                                                                                                                                                                                                                                                                                                                                                                          define
  45
50
```

62

```
5
                                                                                                                                                         /* have to start at the last one that wasn't deleted ...
pp = last_good_pp ;
                                                                                                                                                                                                                                                                                                   /* have to start at the last one that wasn't deleted ...
pp = last_good_pp ;
        10
                                                                                                                                                                                                           else if( (direction == OUTGOING) && (np == OutputNode(pp))
                                                           if( (direction == INCOMING) && (np == InputNode(pp))
        15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             if( (dead_np != NULLNP) && (!NodeDoomed(dead_np))
                                                                                                       sys_delete_queue( (QUE *)pp, data_Q )
FreePlatform(pp);
                                                                                                                                                                                                                                                sys_delete_queue( (QUE *)pp, data_Q )
FreePlatform(pp);
      20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if( NodeNet(dead_np) == MSUBNET_LAN
     25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      IncrementWANFailNodes_M()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   IncrementLanFailNodes_M() ;
LAN_FailedNode = TRUE ;
sys_post( LAN_MGR_EVENT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              SetNodeDoomed(dead_np);
                                                                                                                                                                                                                                                                                                                                                                                     last_good_pp = pp
    30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        VOID FailNode ( NODE *dead_np )
    35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          )
else
                                                                                                                                                                                                                                                                                                                                       )
else
  40
 45
50
```

```
5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* get rid of all packets possibly received from DoomED np free_all_data( dead_np, WAN_DeferredRx_Q, INCOMING ); free_all_data( dead_np, WAN_Rx_Q, INCOMING ); free_all_data( dead_np, WAN_MYr_Rx_Q, INCOMING );
       10
                                                                                                                                                                                                                                                                                                                                                 *
                                                                                                                                                                                                                                                                                                                                    /* free PLATFORM that we have been transmitting...
      15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          LAN_DataToGo_Q, OUTGOING
LAN_Tx_Q, OUTGOING );
LAN_OUtput_Q, OUTGOING )
                                                                                                                                                                                                                                                                                                                                                                                && !on_output_queue( NodeTxPacket(dead_np))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            FreePlatform( NodeRcvdPacket(dead_np) )
                                                                                                                                                                                                                                     free_or_reroute_packets( NODE *dead_np
                                                                                                                                                                                                                                                                                                                                                                                                                       FreePlatform(NodeTxPacket(dead_np)
    20
                                                                                                                                                                                                                                                                       /* remove 'dead_np' from XAN_ActiveNodes_Q
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* free PLATFORM we have received */
                                                                                                                                                                                                                                                                                           if ( NodeNet (dead_np) == MSUBNET_LAN )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if ( WaitingForAckAck (dead_np) )
                                                                                           WAN_FailedNode = TRUE ;
Sys_post( WAN_MGR_EVENT )
   25
                                                                                                                                                                                                                                                                                                                                                         if ( WaitingForAck (dead_np)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       free_all_data( dead_np,
free_all_data( dead_np,
free_all_data( dead_np,
   30
 35
 40
                                                                                                                                                                                                                                     LOCAL VOID
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       else
45
```

50

```
through the use of the 'sys_pend( NODELIST_FREE_EVENT )' semaphore */
           5
                                                                                                                                                                                                                                                                                                np = last_good_np = (NODE *)anchor ;
while( (np = (NODE *)sys_next_queue((QUE *)np, anchor)) != NULLNP )
        10
                                                                                /* 'DeleteDoomedNodes(net)' called when the ActiveNodeList for the
MSUBNET 'net' is locked out from all other tasks and routines
                                                                                                                                                                                                                                       if( net == MSUBNET_LAN ) ( anchor = LAN_ActiveNodes_Q ; )
else
       15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      sys_delete_queue( (QUE *)np, anchor )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* and return it to the free list */
free_node(np);
     20
                                                                                                                                                                                                                                                                                                                                                                                          /* if it is on a Maint List */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  free_or_reroute_packets( np )
                                                                                                                                                                                                                                                                                                                                                                                                            DelEvenIfNotOnMaintList(np)
                                                                                                                                                        DeleteDoomedNodes (MSUBNET net
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     we were
     25
                                                                                                                                                                                                                                                                                                                                                                                                                                           /* scatter its packets
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* remember where
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             np = last_good_np
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    last_good_np = np
                                                                                                                                                                                                       NODE *np, *last_good_np;
                                                                                                                                                                                                                                                                                                                                                       if( NodeDoomed(np) )
    30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* torch it */
                                                                                                                                                                                             *anchor;
  35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     else
  40
                                                                                                                                                         VOID
 45
50
```

```
5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 if( CmpEqualLinkAddr(1p, NodeLinkAddressPtr(np), NodeNet(np)) )
                                                                                                                                                                                                                                                                                                                                                                                              /* initialize 'np' for the search */
np = (NODE *)head ;
while( (np = (NODE *)sys_next_queue((QUE *)np, head)) != NULLNP )
        10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         NODE *FindNewbornNodeGivenLinkPtr( LINK_ADDR *1p, MSURNET net )
      15
                                                                                                                                NODE *FindNodeGivenLinkPtr( LINK_ADDR *1p, MSUBNET net ) {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if( net == MSUBNET_LAN ) ( UnlockLAN() ; )
else ( UnlockWAN() ; )
     20
     25
                                                                                                                                                                                                                                                      head = LAN_ActiveNodes_Q
LockLAN();
                                                                                                                                                                                                                                                                                                                                   head = WAN_ActiveNodes_Q
LockWAN();
                                                          /* pause for watchdog */
sys_pend(0,MINIMUM_PEND_TIME)
   30
                                                                                                                                                                                                                    if ( net == MSUBNET_LAN )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   break ;
                                                                                                                                                                       FAST NODE *np ;
  35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 return np
  40
                                                                                                                                                                                                                                                                                                       else
 45
50
```

```
5
                                                                                                                                                                                                                                                                     if( CmpEqualLinkAddr(lp, NodeLinkAddressPtr(np), NodeNet(np))
                                                                                                                                                                                          /* initialize 'np' for the search */
np = (NODE *)head ;
while( (np = (NODE *)sys_next_queue((QUE *)np, head)) 1= NULLNP )
    10
                                                                                                                                      if( net == MSUBNET_LAN ) ( head = LAN NewbornNodes_Q ; )
else
    15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  LOCAL VOID update_dx_node( WAN_ADDR +wan, DISTANCE dist )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if( IsStationWanAddr(wan) && dist >= dx_distance )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* ************ end DX Node ****************
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ( return &dx_wan ; )
                                                                                                                                                                                                                                                                                                                                                                                                                                      /* *************** DX Node **************
  20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            - DISTANCE_ZERO ;
  25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     CopyWanAddr( &dx_wan, wan )
dx_distance = dist ;
 30
                                                                                                       *head;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      LOCAL WAN ADDR dx wan ;
LOCAL DISTANCE dx_distance
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                WAN_ADDR *DXNode( VOID )
                                                                                                                                                                                                                                                                                                          break;
                                                                                      FAST NODE *np ;
 35
                                                                                                                                                                                                                                                                                                                                                                                  return np ;
 40
45
50
```

```
5
         10
                                                                                                                                                                                                                                                                                                                                                                                                                    LinkToLan( &lan, lp );
if( IsBroadcastLanAddr(&lan) ) ( return NULLNP ; )
                                                                                                                                                                                                                                                                                                                                                         if( (LAN_ActiveNodes_Q->audit < RamMaxLANNodes_M) )</pre>
       15
                                                            NODE *MakeNodeGivenLinkPtr( LINK_ADDR *1p, MSUBNET net )
                                                                                                                                                                                                              if( Gabby() == GABBY_LAN || Gabby() == GABBY_WAN )
      20
                                                                                                                                                                                                                                               sys_puts( "Invalid Link Source Addrl\n" );
                                                                                                                                                                  /* check this link address for validity */
if( !validateSourceLinkAddr(lp,net) )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  else /* we are out of LAN nodes */
    25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         LinkToWan( &wan, lp )
                                                                                                                                                                                                                                                                                                                                                                                       LAN_ADDR lan ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  return NULLNP ;
                                                                                                                                                                                                                                                                                                                          if ( net == MSUBNET_LAN )
    30
                                                                                                                                                                                                                                                                                 return NULLNP;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           WAN_ADDR wan ;
                                                                                           FAST NODE *np ;
   35
   40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              else
  45
50
```

```
5
                                                                                                                                                                                                                                                                       /* initialize as required - WANS we DO; LAN, not necessarily...
SetNodeMaintain_M(np, (net == MSUBNET_WAN) );
      10
                                                              /* if it is not a legit WAN address */
if( IsBroadcastWanAddr(&wan) || IsLocalWanAddr(&wan) )
                                                                                                                                                                           if( (np = (NODE *)sys_get_queue(FreeNodes_Q)) != NULLNP )
     15
                                                                                                                                                                                                          SetNodeNet(np,net) ;
ResetNodeTwoWay(np) ;
CopyLinkAddr( NodeLinkAddressPtr(np), lp, net )
  20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   0
                                                                                                                                                                                                                                                                                                                                                                                   SetNodeLastDataGood_M(np, FALSE)
SetNodeLastAckGood_M(np, FALSE)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           SetNodeTickleSuccesses_M(np,0)
   25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      00
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            SetNodeLastDataRetries_M(np,
                                                                                                                                                                                                                                                                                                                       /* start at the beginning */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            np->current_data_sent
np->current_data_retries =
SetNodeLastDataSent_M(np,0)
                                                                                                                                                                                                                                                                                                                                                     StopWaitingForAckAck(np) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      II
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     0 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       n g
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          SetNodeTestPackets_M(np,0)
SetNodeTickleTries_M(np,0)
                                                                                                                                                                                                                                                                                                                                      StopWaitingForAck(np)
  30
                                                                                                               return NULLNP
                                                                                                                                                                                                                                                                                                                                                                                                                                                   np->data_rcvd
np->sent_seq_num
np->delta_tick
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                np->to_tries
np->ack_tries
  35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    np->naps
                                                                                                                                                                                                                                                                                                                                                                                                                                     np->fid
  40
  45
 50
55
```

```
GetExpiredMclockTimer( NodeMaintAlarmPtr(np), WAIT_BEFORE_LINKING )
GetExpiredMclockTimer( NodeScannerAlarmPtr_M(np),
RamWANScannerInterval_M ) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                             GetExpiredMclockTimer( NodeMaintAlarmPtr(np), MCLOCK_TIMER_INFINITY
              5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* initialize Received Signal Strength Indicator, discriminator */
                                                                                                                                                                                                                                                        /* start the timers *NOW* -- if WAN OR maintaining LAN links */
if ( net == MSUBNET_WAN || RamMaintainLANLinks_M )
          10
        15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* and start out OFF of any link maintenance list
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 GetMclockTimer( NodeLastExchangeTimerPtr(np) |
GetMclockTimer( NodeLastHeardTimerPtr_M(np) )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          SetNodeMaintStatus(np,NODE_MAINT_STATUS_INIT)
SetNodeNextToMaintain_M(np,NULINP);
                                                                                                                                                                                                 /* initialize some timers */
SetNodeDeltaAge(np, MCLOCK_TIMER_INFINITY)
     20
                                                                                                                       /* initialize the received Info data
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  •
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         IJ
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 I
     25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            SetNodeOnFastList(np,FALSE) ; SetNodeOnSlowList(np,FALSE)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         np->smoothed_reported_rssi
                                                                                                                                                                                                                                                      /* start the timers *NOW*
                                                                                                                                                                                        /* initialize some timers
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        np->last_reported_rssi
np->max_reported_rssi
np->min_reported_rssi
   30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             np->rssi_smoothed
np->rssi_min
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 np->discriminator
                                                                                                                                                np->info.seq_num
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          np->rssi_max
np->rssi_last
   35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         np->rssi
                                                                                                                                                                                                                                                                                                                                                                                                                      else
 40
 45
50
```

```
5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* get distance and bearing from Us to Hop */
DeltaStationWanAddr( NodeBearingPtr(np), NodeDistancePtr(np)
&new_wan, &OurglobalWanAddr );
     10
                                                                                                                                                                            LinkToWan( &wan, lp ) ;
printf( "adding wan dest address &s\n", wan_str(wbuf, &wan) )
                                                                                                                                                                                                                                                                                                                       LinkToLan( &lan, lp ) ;
printf( "adding lan dest address &s\n", lan_str(lbuf, &lan) )
                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* store distance to node, bearing, and octant */
sys_add_queue( (QUE *)np, LAN_NewbornNodes_Q, FIPO
sys_post( LAN_MGR_EVENT ) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* get WAN ADDR from 'NodeLinkAddressPtr' */
LinkToWan( &new_wan, NodeLinkAddressPtr(np) )
    15
  20
  25
                                                                                                                           wbuf[WAN_STR_LEN]
                                                                                                                                                                                                                                                                   1buf[LAN_STR_LEN]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           new_wan ;
                                                      #ifdef DEBUG
printf( "MakeNodeGivenLinkPtr: " )
if( net == MSUBNET_WAN )
                                                                                                                                                                                                                                                                                                                                                                                                             if ( net == MSUBNET_LAN )
 30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        lan ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     LAN ADDR
WAN ADDR
 35
                                                                                                                                                                                                                                                                                    LAN_ADDR lan ;
                                                                                                                                             wan;
                                                                                                                                                                                                                                                                                                                                                                            #endif /*DEBUG */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     else
                                                                                                                                            WAN ADDR
40
                                                                                                                                                                                                                                                                      UTEXT
                                                                                                                             UTEXT
                                                                                                                                                                                                                 )
else
 45
50
```

```
5
      10
                                                                                       sys_add_queue( QUE *)np, wan_NewbornNodes_Q, FIFO )
sys_post( Wan_mGR_EvenT ) ;
                                                                                                                                                                                                                                                                                      if((fid = (np->fid)++) == (L2_FID_MAX - (L2_FID)1))
                                                      /* remember if this is the New DX Node */
update_dx_node( &new_wan, NodeDistance(np) )
     15
    20
   25
                                                                                                                                                                                                                       GetnewFid( NODE *np)
                                                                                                                                                                                                                                                                                                                                                                                                               np->fid = L2_FID_MIN
  30
                                                                                                                                                                                                                                                                                                                                                                       fid ,
                                                                                                                                                                                                                                             GetNewFid( np )
                                                                                                                                                                                                                                                                                                                        return L2_FID_MAX
                                                                                                                                                                                       Get NODE's next FID */
                                                                                                                                                                                                                                                                                                                                                                     FAST L2_FID
                                                                                                                                                                                                                                                                                                                                                                                                                                                return fid ,
 35
                                                                                                                                                                                                             PROTOTYPE
                                                                                                                                                                                                                                                         ' du*
                                                                                                                                            return np
 40
                                                                                                                                                                                                                                                                                                                                                else
                                                                                                                                                                                                            #ifdef
L2_FID
#else
L2_FID
NODE
45
50
```

```
VOID UpdateNode ( NODE *np, ARG delta_tick, BYTES rssi, BYTES discriminator, UTINY
           5
                                                                                                                                                                                                                This is a general purpose routine for the smoothing of any variable over several "readings". Note that it has a "fast attack/slow decay"
                                                                                          the retransmission timers to the 'real world' conditions.
                                                              We use a "smoothed round trip time" estimation routine to attempt
to adapt the retransmission timers to the 'real world' مناطائات
         10
                                                                                                                                          This algorithm is used by the TCP community. We use the same
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            'UpdateNode(...)' updates all information
in node table entry that DOES change from packet to packet
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* new value decreasing, use slow decay */
return( (ALPHA2 * current + new) / (ALPHA2 + 1) )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /* new value is increasing, use fast attack */
return( (ALPHA1 * current + new) / (ALPHA1 + 1) )
       15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* update the contact alarm */
GetSynchExpiredMclockTimer( NodeContactAlarmPtr(np)
                                                                                                                                                                                                                                                                                                                                    /* "fast attack" */
/* "slow decay" */
     20
     25
                                                                                                                                                                                                                                                                                                                                                                                                            smooth ( ARG current, ARG new )
                                                                                                                                                                                                                                                                                                                                      15
 30
                                                                                                                                                                  acronyms and constants.
                                                                                                                                                                                                                                                                                                                                                                                                                                                            if( new > current )
 35
                                                                                                                                                                                                                                                                                                                                    ALPHA1
ALPHA2
                                                                                                                                                                                                                                                              characteristic.
 40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          rx_signal)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                else
                                                                                                                                                                                                                                                                                                                                      #define
                                                                                                                                                                                                                                                                                                                                                              #define
                                                                                                                                                                                                                                                                                                                                                                                                          UCOUNT
 45
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  *
                                                                      *
                                                                                                                                                                                                                                                                                        *
50
```

```
5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       SetNodeRssiSmoothed_M(np, (BYTES)smooth( (ARG)NodeRssiSmoothed_M(np)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    SetNodeLastReportedRssi_M(np, rx_signal);
SetNodeMinReportedRssi_M(np, min( NodeMinReportedRssi_M(np), rx_signal)
SetNodeMaxReportedRssi_M(np, max( NodeMaxReportedRssi_M(np), rx_signal)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* Process the Reported RSSI (our strength (SN) at the other end)...
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* Just come up with a valid value fast for the discriminator. */
if( NodeDiscriminator_M(np) == 0 )
                   10
                                                                                                            RamLANContactInterval_M + ContactPeriodFuzz(MSUBNET_LAN) )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* ...come up with a valid value fast. */
if( NodeSmoothedReportedRssi_M(np) < NodeMinReportedRssi_M(np)</pre>
                                                                                                                                                                                                                                                               *
                                                                                                                                                                                                                                              /* Process signal strength we received this Packet at...
SetNodeRssiLast_M(np, rssi) ;
SetNodeRssiMin_M(np, min( NodeRssiMin_M(np), rssi) ) ;
SetNodeRssiMax_M(np, max( NodeRssiMax_M(np), rssi) ) ;
                 15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SetNodeSmoothedReportedRssi_M(np, (BYTES)smooth((ARG)NodeSmoothedReportedRssi_M(np), (ARG)rx_signal) );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   SetNodeSmoothedReportedRssi_M(np,rx_signal)
                                                                                                                                                                                                                                                                                                                                                                                                                         < NodeRssiMin_M(np) )
                                                                                                                                                           /* remember the last time we heard this node */
GetMclockTimer( NodeLastHeardTimerPtr_M(np) ) ;
               20
                                                                                                                                                                                                                                                                                                                                                                                        /* ...come up with a valid value fast.
if( NodeRssiSmoothed_M(np) < NodeRssiM.</pre>
          25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        SetNodeRssiSmoothed_M(np,rssi)
          30
        35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   (ARG)rssi) )
      40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     else
    45
50
```

```
Į
                                                                                                                                                      SetNodeDiscriminator_M( np, (BYTES) smooth( (ARG) NodeDiscriminator_M(np),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              LockWan() ;
np = (NoDE *)Wan_activeNodes_Q ;
while( (np = (NoDE *)sys_next_queue((QUE *)np, Wan_activeNodes_Q)) != NULLAP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 arg_array[NodeOctant(np)]++;
           5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  octants[i] = (arg_array[i] > UCHAR_MAX) ? UCHAR_MAX : arg_array[i]
       10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            0
       15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* Start with nothing, nowhere. */
for( i = 0; i < OCTANT_COUNT; i++ ) ( arg_array[i]</pre>
                                                                                                                                                                                                                                           *
                                                                             SetNodeDiscriminator_M( np, discriminator )
                                                                                                                                                                                                                                       /* and, oh, don't forget to set the DeltaTick!
SetNodeDeltaTick_M(np, delta_tick ) ;
    20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if( NodeOctant(np) < OCTANT_COUNT )
                                                                                                                                                                                                                                                                                                                                                                                                                                          arg_array[ocrant_count]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* initialize 'np' for the search */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* Fill passed UTINY array */
for( i = 0; i < OCTANT_COUNT; i++ )</pre>
    25
                                                                                                                                                                                                                                                                                                                                                             VOID AddAllOctantInfo( UTINY octants[]
   30
                                                                                                                                                                             (ARG)discriminator) ;
 35
                                                                                                                                                                                                                                                                                                                                                                                                  FAST ARG i;
FAST NODE *np ;
ARG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       UnlockWAN();
 40
                                                                                                                  else
45
50
```

```
5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      BOOL CloserThan ( LINK_ADDR *link_ptr, WAN_ADDR *dest_wan, DISTANCE distance )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        LinkToWan( &wan, link_ptr ) ;
DeltaStationWanAddr( &bearing, &their_distance, dest_wan, &wan ) ;
         10
                                                                                                                                                                                                                                                                 for ( i = mostest = max_count = 0; i < OCTANT_COUNT; i++ )
                                                                                                                                                          /* start with nothing */
for( i = 0; i < OCTANT_COUNT; i++ ) ( octants[i] = 0 ; )</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          return( CmpLessThanDistance(their_distance, distance) )
         15
      20
                                                                                                        i, max_count, mostest ;
   octants[ocTANT_count] ;
     25
                                                                                                                                                                                                                                                                                                 if( octants[i] >= max_count
                                                                                                                                                                                                                                                                                                                                    mostest = i ;
max_count = octants[i]
                                                                             MostCrowdedOctant ( VOID )
                                                                                                                                                                                                                /* add em up */
AddAllOctantInfo(octants) ;
    30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          bearing;
their_distance
  35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            lan;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             wan ;
                                                                                                                                                                                                                                                                                                                                                                                                                        return mostest
                                                                                                            FAST ARG
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         DISTANCE
LAN ADDR
WAN ADDR
 40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ANGLE
                                                                                                                             UTINX
                                                                             UCOUNT
 45
50
```

```
5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 sequence_num = 1 ;
while( (np = (NODE *)sys_next_queue( (QUE *)np, anchor)) != NULLNP )
                                                                  if( net == MSUBNET_LAN ) { return LAN_ActiveNodes_Q->audit ; }
else
   10
   15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            { sednence_num++
  20
                                                                                                                                                                                                                                                                                                                   if( NodeNet(input_np) == MSUBNET_LAN )
                                                                                                                                                                                                                    sequence_num = NodeSeqNum_M(input_np)
                                                                                                                                                                                                                                                                                                                                            " LAN ActiveNodes Q
(NODE *) anchor;
                                                                                                                                                                                                                                                                                                                                                                                                                             = WAN ActiveNodes 0 = (NODE *) anchor;
                                                                                                                                    SequenceNumber( NODE *input_np )
 25
                                       LinksPerSubnet( MSUBNET net )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if ( NodeTwoWay(np) )
 30
                                                                                                                                                                                          if ( NodeTwoWay(input_np) )
                                                                                                                                                                                                                                                                            NODE *np;
QUE *anchor;
                                                                                                                                                                : wnu ecuanbes
                                                                                                                                                                                                                                                                                                                                                                                                                                                          LOCKWAN();
                                                                                                                                                                                                                                                                                                                                                             np == LockLAN()
                                                                                                                                                                                                                                                                                                                                               anchor
                                                                                                                                                                                                                                                                                                                                                                                                                                anchor
 35
                                                                                                                                                                                                                                                                                                                                                                                                    else
                                                                                                                                                               FAST ARG
 40
                                                                                                                                                                                                                                                  else
                                                                                                                                    UCOUNT (
                                          UCOUNT
45
50
```

```
while ( np = (NODE *) sys_next_queue((QUE *) np, LAN_ActiveNodes_Q)) != NULLAP
       5
  10
                                                                                             ( UnlockWAN()
                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* if the Node is Not in the process of transfering Data,
    latch the one with the Completed Exchange
    furthest in the past */
if( (!NodeMaintain_M(np))
                                                                          ( UnlockLAN(); )
  15
                                                                                                                                                                                                                                                                                               *deleter = NULLNP;
oldest_time = MCLOCK_TIMER_INFINITY;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              && (NodeLastExchange(np) < oldest_time)
 20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   oldest_time = NodeLastExchange(np)
deleter = np ;
                                                                         if( NodeNet(input_np) == MSUBNET_LAN )
else
 25
                                                                                                                                                                                                                                                                                                                                                 /* initialize 'np' for the search
np = (NODE *)LAN_ActiveNodes_Q ;
                                                                                                                                                                                                                                                                              *np ;
*deleter = NULLNP
 30
                                                                                                                                                                                                                                       BOOL DeleteStalestLANnode(VOID)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             FailNode(deleter) return TRUE ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          if ( deleter != NULLNP
                                                                                                                                                    return sequence_num
 35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         UnlockLAN();
                                                                                                                                                                                                                                                                                                             MCLOCK_TIMER
                                                                                                                                                                                                                                                                                                                                                                                                        LOCKLAN();
                                                                                                                                                                                                                                                                             FAST NODE
NODE
40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    else
45
50
```

78

```
np = (NODE *)WAN_ActiveNodes_Q ;
while( (np = (NODE *)sys_next_queue((QUE *)np, WAN_ActiveNodes_Q)) != NULLNP )
          5
                                                                                                                                                                      /* the NODE most probable to die */
       10
      15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       if( (NodeOctant(np) == most_crowded_octant) )
     20
                                                                                                                                                                                                                                           /* determine Most Crowded Octant */
most_crowded_octant = MostCrowdedOctant() ;
                                                                                                                                                                               most_crowded_octant;
worst_distance;
                                                                                                                              delete_furthest_WANnode(VOID)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    their_distance ;
    25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       bearing;
                                                                                                                                                                                                                                                                                                                                                 = NULLINP
                                                                                                                                                                                                                                                                                                                                                                                           /* initialize 'np' for search */
LockWAN() ;
                                                                                                                                                                                                                                                                                       /* pause for watchdog */
sys_pend(0,MINIMUM_PEND_TIME)
                                                                                                                                                                                                                                                                                                                                /* initialize search space */
                                                                                                                                                         *np;
*desperado;
                                                                                                                                                                                                                                                                                                                                                                                                                                    /* what timer is it NOW */
   30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    wan ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                    GetMclockTimer(&now) ;
                                                                                                                                                                                                                 . won
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 DISTANCE
WAN_ADDR
                                                     return FALSE
  35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ANGLE
                                                                                                                                                                                                                                                                                                                                                 desperado
worst_distance
                                                                                                                                                                                                                 MCLOCK_TIMER
                                                                                                                                                        FAST NODE
                                                                                                                                                                                                 DISTANCE
  40
                                                                                                                                                                                      UCOUNT
                                                                                                                            LOCAL VOID
  45
50
```

79

```
LinkToWan( &wan, NodeLinkAddressPtr(np) ) ;
DeltaStationWanAddr( &bearing, &their_distance, &OurGlobalWanAddr,
              5
                                                                                                                                                                                                                                                                                                                                                                                                                         10
         15
                                                                                                                                                                                                                                                                                                                ( FailNode (desperado)
                                                                                                                                                            desperado = np ;
worst_distance = their_distance
                                                                                                      /* if they are the furthest */
if( their_distance > worst_distance
        20
                                                                                                                                                                                                                                                                                                                                                                                                if ( FreeNodes_Q->audit < MIN_FREE_NODES )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              delete_furthest_WANnode()
      25
                                                                                                                                                                                                                                                                           *
                                                                                                                                                                                                                                                                      /* pause (again) for watchdog sys_pend(0,MINIMUM_PEND_TIME)
      30
                                                                                                                                                                                                                                                                                                               if ( desperado != NULLNP )
                                                                                                                                                          desperado
                                                                                                                                                                                                                                                                                                                                                                      VOID MakeNodeRoom( VOID )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            VOID NapNode ( NODE *np )
    35
                                                                                                                                                                                                                                           UnlockWAN();
   40
                                                                                       wan )
  45
50
```

```
5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             = ExportLinkAddr( bp, NodeLinkAddressPtr(np), NodeNet(np) )
= ExportMulong( bp. NodeNeltalana)
      10
                                                                                                                                                                                       nap_time = NodeNaps(np) * RamNapStartDelay_M ;
GetExpiredMclockTimer( NodeDataRetryTimerPtr(np), nap_time
                                                                                                                                                      if (NodeNaps(np) < MAX_NODE_NAPS ) (IncrementNodeNaps(np)
      15
                                                                                                                                                                                                                                                                                                                                                   /* set the status to ACTIVE if the NODE has earned it
if( (NodeTotalDataSent(np) && NodeTotalDataRcvd(np)) )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               *ExportNodeTableEntry( UTEXT *bp, NODE *np
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ExportMulong( bp, NodeDeltaAge(np)
ExportMulong( bp, NodeDistance(np)
ExportMulong( bp, NodeBearing(np) )
    20
                                                                                                   sys_puts( "(nap)
return ;
    25
                                                                                                                                                                                                                                                                            SetNodeActiveState ( NODE *np )
                                                                                                                                                                                                                                                                                                                   return
    30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ResetNodeTwoWay(np)
                                                                                                                                                                                                                                                                                                                                                                                                        SetNodeTwoWay (np)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      " Mou
                                                                                                   bby() == GABBY_WAN)
if( np == NULLNP )
                                                                                                                                                                                                                                                                                                                 if ( np == NULLNP )
                                                                    nap_time
  35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   MCLOCK TIMER
  40
                                                                                                     if(Gabby()
                                                                    ULONG
                                                                                                                                                                                                                                                                                                                                                                                                                                           else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       9
9
9
9
9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                UTEXT
                                                                                                                                                                                                                                                                               VOID
 45
50
```

5

55

```
10
                                                                                                                                                                                                                                                                                                                                                                                      NodeLastDataRetries_M(np) ; NodeCurrentDataRetries_M(np) )
                                                                                                                                                                                                                                                              NodeToTries(np) ;
ExportMulong( bp, NodeDataRetryTimer_M(np) )
                                                                                                                                                                                                                                                                                                                                                      NodeLastDataSent_M(np); NodeCurrentDataSent_M(np)
     15
                                                                                                                                                                                                                                                                                                                                 ExportMulong( bp, NodeScannerAlarm_M(np) );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              NodeLastHeardTimer_M(np)
                                                                                                                                                                                                                                                                                                                                                                                                                       NodeTotalDataRcvd(np))
                                                                                                                                                                                                        ExportMuint( bp, NodeStatusBytes_M(np) )
                                                                                                                                                                                                                                                                                              ExportMuint( bp, NodeSegNum_M(np) ) ;
ExportMuint( bp, NodeDeltaTick_M(np) )
                                                                                                                                                                                                                             NodeAckTries(np) ;
ExportMulong( bp, NodeAckTimer_M(np) )
                                                                                                                                                                                                                                                                                                                                                                                                                                                         NodeLastExchange(np)
NodeContactAlarm(np)
                                                                                                                                                                                                                                                                                                                                                                                                                                                NodeMaintAlarm(np)
    20
                                                                                                                                                            M(np)
                                                                                                                          NodeLastReportedRssi_M(np)
                                                                            NodeRssiMin_M(np);
NodeRssiLast_M(np);
NodeDiscriminator_M(np);
NodeTxPower_M(np);
                                                                                                                                    NodeMaxReportedRssi_M(np)
NodeMinReportedRssi_M(np)
   25
                                                                                                                                                           NodeSmoothedReportedRssi
                                                         M(np)
                                                                                                                                                                                                                                                                                                                                                         рр,
ф
                                                                                                                                                                                                                                                                                                                                                                                       ExportMulong(bp, ExportMulong(bp,
                                                                                                                                                                                                                                                                                                                                                                                                                       ExportMulong( bp,
                                                                                                                                                                                                                                                                                                                                                                                                                                                ,
,
,
,
,
,
,
,
                                                                 NodeRssiMax_M(np)
                                                        NodeRssiSmoothed
  30
                                                                                                                                                                                                                                                                                                                                                       ExportMulong(
ExportMulong(
                                                                                                                                                                                                                                                                                                                                                                                                                                             ExportMulong (
                                                                                                                                                                                                                                                                                                                                                                                                                                                        ExportMulong(
                                                                                                                                                                       NodeFid(np);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ExportMulong
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ExportMulong
                                                                                                                                                                                             /* status fields */
  35
                                                                                                                                                                                                                                                                                                                                   Ð
                                                                                                                                                                                                                                                                                                 n · ()
                                                                                                                                                                                                                                                                                                                                                          n 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                 u u u n
                                                                                                                                                                                                                                  11
                                                                                        . . . . . . . . .
                                                                                                                                                                                                                                                                 11 11
 40
                                                                            ++dq*
                                                                                        *bp++
                                                                                                                                      *pb++
                                                                                                                                                             +pdq.
                                                                                                                                                                                                                               *bp++
                                                                                                                                                                                                                                                              *pp++
                                                                                                                           *pb++
                                                                                                                                                  *pb++
                                                                                                                                                                         tpp++
                                                          pp++
                                                                   bp++
                                                                                                               *pb++
                                                                                                                                                                                                                                                                                                                                                      dq
dc
                                                                                                                                                                                                                                           ďq
                                                                                                                                                                                                         þþ
                                                                                                                                                                                                                                                                          ďq
45
50
```

10 NodeTickleTries_M(np) ; NodeTickleSuccesses_M(np) 15 ExportMulong(bp, NodeTestPackets_M(np)) bp, NodeInfoAge(np) ;
bp, NodeInfoStatus(np))
bp, NodeInfoSegNum_M(np)
;(bp, NodeInfoDevAddrPtr this NODE table read */ 20 25 = ExportMulong(bp, now - NodeMaintByte_M(np) pb, ExportDevAddr(30 ExportMulong(ExportMulong(/* and return the AGE of ExportMulong ExportMulnt(NodeNaps (np) /* maintenance status */ ExportMuint GetMclockTimer(&now bp = ExportMul 35 11 Ħ 8 8 return bp 40 *pb++ ďq dq dq

5

45

50

55

Appendix D

Listing L2MAINT.C

•Copyright (unpublished work) Metricom, Inc.

All rights reserved.

5									
10						安全 化电子 医甲基氏 医甲基氏 医甲基氏 医甲基氏 医甲基氏 医甲基氏 医甲基氏 医甲基氏		renerate TIMESTAMP_INQUIRY,	
15						*****		ss and gene ESTAMP, TIN	
20 25						****		file contains routines to process and generate frames NULL, TEST, SYNC, TIMESTAMP, TIMESTAI ind LINK_INFO_INQUIRY.	
30						**********		ins routine NULL, TEST, Fo_INQUIRY,	intList intList intList
35	<dos.h> <stdio.h></stdio.h></dos.h>	"std.h" "kernel.h" "net.h"	"mclock.h" "mclock.h" "addr.h" "angle.h"	"11.h" "12.h" "12.h" "12.h" "10.de.h"	"131anwan.h" "scan.h" "platform.h" "config.h"	nclude "netutil.h" ************************************	l2maint.o	This source file contains routines maintenance frames NULL, TEST, LINK_INFO, and LINK_INFO_INQUIRY.	*LANStartOfFastMaintList *LANStartOfSlowMaintList *WANStartOfFastmaintList
40						0 *	mai	iis iint ink	NODE NODE NODE
45	#include #include	#include #include #include	#include #include #include #include	#include #include #include #include	#includ #includ #includ #includ	#include /******	* 12	* * * * * * * * * * * * * * * * * * *	
50									

Adds the NODE 'np' to the appropriate maintenance list. 'Fast' maintenance is for acquisition related maintenance, while 'slow' maintenance is for 5 Deletes the next NODE to be maintained on MSUBNET 'net' from the appropriate Maintainence linked list and returns it. If the maintenance is aborted for some reason, the 'np' returned may be put back on the timer expirations. The Maintenance packet is sent out with every effort These NODE pointers contain the first (next to be maintained) NODE in the node maintenance linked list. If set to NULLNP, there are no nodes Returns the number of NODEs in the maintenance list for MSUBNET 'net'. Deletes the NODE 'np' from the appropriate maintenance list if it is on the list. There is no return value. 10 VOID AddMaint(NODE *np, BOOL fast, L2_PROTOCOL protocol) 15 DelEvenIfNotOnMaintList(np) is the Exported version. 20 VOID del_maint(NODE *np)
VOID DelEvenIfNotOnMaintList(NODE *nF) NumInMaintList (MSUBNET net) LAN_maintenance_timer WAN_maintenance_timer 25 NODE *WANStartOfSlowMaintList in the list to be maintained. NODE *GetMaint(MSUBNET net) 30 maintenance list. 35 MCLOCK_TIMER MCLOCK_TIMER 40 45 50

85

55

LINK_ADDR *link_src_ptr. It sends a maintenance frame of the given protocol and the given frame type (DATA_ACK or DATA_NOACK). Called to send a maintenance frame to the node *np from the source 10 Import a L2_LINK_INFO object from *buf, returning a pointer
into buf() just past the imported L2_LINK_INFO object. Msubnet Msubnet This provides the import/export routines for the L2_LINK_INFO object. This provides the following functions: Export the L2_LINK_INFO object into *buf, returning a pointer into buf() just past the exported L2_LINK_INFO object. Msubno SendMaint(np, link_src_ptr, protocol, ftype) This returns TRUE iff the maintenance frame was scheduled. *ExportL2LinkInfo(buf,link_info,msubnet) *buf ; *ImportL2LinkInfo(link_info,buf,msubnet) 15 20 25 to set L2_PROTOCOL to protocol. *link_info; *link_info ; 30 msubnet; LINK ADDR *link src_ptr L2_PROTOCOL protocol msubnet *buf is the subnet code. is the subnet code. L2_FTYPE ftype; 35 unsigned char L2_LINK_INFO unsigned char MSUBNET unsigned char L2_LINK_INFO MSUBNET unsigned char BOOLEAN 40 NODE 45 50

```
5
                                                                                                                                                                                                                                                                                                                           /* acquire the Maint List for ourselves */
if( net == MSUBNET_LAN ) ( sys_pend( LAN MAINT_LIST_EVENT, 0 ) ; )
else
                                                                                                                                                                Ø
                                                                                                                                                                                                                                                                                                                                                                                                                                           /* the 'anchors' for the maintenance linked lists - start of search */
                                                                                                                                               Called to update the value (at the "last moment") before sending
                                                                                                                                                                                                                                                                        This always frees the
          10
       15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           release_maint_list_ownership( MSUBNET net
                                                                                                                                                                                                                                                                                                                                                                             accelerate the Acquisition Phase for the WAN */
efine ACQUISITION_MAINT_GATE (15)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               pend_for_maint_list( MSUBNET net )
       20
                                                                                                                                                                                                                                                               Processes a received maintenance frame.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           NODE *LANStartOfSlowMaintList = NULLNP;
NODE *WANStartOfFastMaintList = NULLNP;
NODE *WANStartOfSlowMaintList = NULLNP;
                                                                                                                                                                                                                                                                                                                                                                                                                                                           NODE *LANStartOfFastMaintList = NULLNP;
      25
                                                                                                    UpdateMaint( pp
*pp ;
     30
                                                                                                                                                                                                               RecvMaint(pp
*pp;
                                                                                                                                                                  maintenance frame.
   35
                                                                                                                                                                                                                                                                                  platform pp.
                                                                                                                  PLATFORM
                                                                                                                                                                                                                                   PLATFORM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             LOCAL VOID
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         LOCAL VOID
  40
                                                                                                 Void
                                                                                                                                                                                                                 Void
                                                                                                                                                                                                                                                                                                                                                                              /* accel
 45
50
```

į.

5

55

```
10
       15
                                                                                                                                                                                                                                                                                                                               for( /* save the count */ ; start != NULLNP; count++ )
     20
                                                                                                                                                                                                                                                for ( count = 0; start != NULLNP; count++ )
                                                                                                                                                                                                                                                                                                                                                    start = start->next_to_maintain ;
                                                                                                                                                                                                                                                                     start = start->next_to_maintain
                                                                                                00
    25
                                                                                            LAN_maintenance_timer = WAN_maintenance_timer =
                                                                                                                         NumInMaintList ( MSUBNET net )
                                                                                                                                                                                                                                                                                                                                                                                  release_maint_list_ownership(net)
return count ;
                                                                                                                                                                          /* get the list for ourselves */
                                                                                                                                                                                     pend_for_maint_list(net);
                                                                                                                                                                                                                                       /* initialize the count */
    30
                                                                                                                                                 ••
   35
                                                                                                                                               ARG count
NODE *start;
                                                                                           MCLOCK_TIMER
MCLOCK_TIMER
  40
                                                                                                                         ARG
 45
50
```

```
5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* move the pointers 'around' the NODE we're returning */
*start_ptr = (*start_ptr)->next_to_maintain;
       10
                                                                                                                                                                                                                                                                         == NULLNP )
                                                                                                                                                                                                                                                                                                                                                                                                                              -- NOLLINP )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ( SetNodeOnSlowList(found, FALSE) ; )
                                                                                                                                                                                                                                                                                                                                                                                                                      if( *(start_ptr = &WANStartOfFastMaintList)
                                                                                                                                                                                                                                                                      if( *(start_ptr = &LANStartOfFastMaintList)
                                                                                                                                                                                                                                                                                                         start_ptr = &LANStartOfSlowMaintList;
fast = FALSE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                            start_ptr = &WANStartOfSlowMaintList
fast = FALSE ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           \prime * save the first one that we found */
     20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                SetNodeNextToMaintain_M(found,NULLNP)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    /\star get the first Node on the list \star/
     25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             found = *start_ptr ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       *start_ptr != NULLNP )
                                                                                                                                                                                                                                                                                                                                                                                  else /* MSUBNET == WAN */
                                                                                                                                           *found
                                                                                                                                                                                             pend_for_maint_list(net)
                                                                                                       NODE *GetMaint( MSUBNET net )
  30
                                                                                                                                                                                                                               if ( net == MSUBNET_LAN
                                                                                                                                          NODE **start_ptr, ;
BOOL fast = TRUE ;
  35
  40
  45
50
```

```
( start_ptr = &LANStartOfFastMaintList ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ( start_ptr = &LANStartOfSlowMaintList ;
                  5
                                                                                                                                                                                                                                                                                                          /* NOTE... this routine is NOT protected... it MUST be protected otherwise */
LOCAL VOID del_maint( NODE *np )
                                                                                                                                                                     if( Gabby() == GABBY_MAINT) printf( "GetMaint exit... *start_ptr:%p found:%p
fast:%u\n", *start_ptr, found, fast );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if(Gabby() == GABBY_MAINT) sys_puts( "del_maint... np not on any list\n" )
                10
                                                                                                                                                                                                                                                                                                                                                                                                    if( Gabby() == GABBY_MAINT) printf( "del_maint( %p )entry\n", np )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   start_ptr
             15
          20
         25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if ( NodeNet(np) == MSUBNET_LAN )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      if( NodeNet(np) == MSUBNET_LAN )
                                                                                                                                                                                                                              release maint_list_ownership( net ) return found;
                                                                                                                                                                                                                                                                                                                                                                                                                                          if( np == NULLNP ) { return ; }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                else if ( NodeOnSlowList(np) )
       30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               if( NodeOnFastList(np) )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      else &WANStartOfFastMaintList ; }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          else ( ; WANStartOfSlowMaintList ; )
                                                                                                                  found = NULLNP;
      35
                                                                                                                                                                                                                                                                                                                                                                NODE **start_ptr ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         return;
    40
                                                                              else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    else
   45
50
```

```
5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Gabby() == GABBY_MAINT) printf( "Addmaint( %p %u )entry\n", np, fast )
                                                                                                                                                                                                                                              /* commit suicide in this undefined state */
if( *start_ptr == NULLNP ) ( Die(MAINT_START_POINTER_INVALID)
                                                                                                                                                                                                                                                                                                                                 if( NodeOnFastList(np) ) { SetNodeOnFastList(np,FALSE) ; }
else
           10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        L2_PROTOCOL protocol )
          15
                                                                                                                                                                                                                                                                                                                                                                                                  /* move the pointers 'around' the deleted NODE... st/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            *
                                                                                                                                                                                    start_ptr = &((*start_ptr)->next_to_maintain)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* If already on the fastest maintenance list ...
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              del_maint(np);
release_maint_list_ownership(NodeNet(np))
        20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* acquire the Maint List for ourselves */
pend_for_maint_list( NodeNet(np) );
                                                                                                                    /* look till we find the target NODE */
                                                                                                                                                                                                                                                                                                                                                                                                                       *start_ptr = np->next_to_maintain;
SetNodeNextToMaintain_M(np, NULLNP);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              VOID DelEvenIfNotOnMaintList( NODE *np )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          pend_for_maint_list(NodeNet(np));
      25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               VOID AddMaint( NODE *np, BOOL fast,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             **start_ptr, *current;
                                                                                                                                            while ( *start_ptr != np )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if( NodeOnFastList(np) )
                                                                                                                                                                                                                                                                                                                /* now, delete the NP */
      30
     35
   40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if(
   45
50
```

```
5
           10
                                                                                                                                                                                                                                                                                                                                                                                      { start_ptr = &LANStartOfFastMaintList ; )
{ start_ptr = &LANStartOfSlowMaintList ; }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           { start_ptr = &WANStartOfFastMaintList
start_ptr = &WANStartOfSlowMaintList ; }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           if( (current = *start_ptr) == NULLNP ) ( *start_ptr = np
        15
                                                                                                                                                                                                                                                             release_maint_list_ownership( NodeNet(np) )
                                                                                 release_maint_list_ownership( NodeNet(np) ) return ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* look for the LAST maintained node */
while( current->next_to_maintain != NULLNP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        current = current->next_to_maintain ;
        20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  du =
                                                                                                                                                                                                          ( del_maint(np) ;
     25
                                                                                                                                                   /* ...else, already on the slow.
if( NodeOnSlowList(np) )
                                                                                                                                                                                                                                                                                                                                                 if ( NodeNet(np) == MSUBNET_LAN )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* now at end of list */
current->next_to_maintain
     30
                                                                                                                                                                                                                                                                              return ;
    35
                                                                                                                                                                                                      if( fast )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        if( fast )
                                                                                                                                                                                                                                                                                                                                                                                   if( fast )
else
                                                                                                                                                                                                                         else
  40
                                                                                                                                                                                                                                                                                                                                                                                                                                       else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  else
45
50
```

```
Gabby() == GABBY_MAINT) printf( "AddMaint: *start_ptr:%p current:%p, np:%p\n",
            5
        10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      *ExportL2LinkInfo( UTEXT buf[], L2_LINK_INFO *link_info )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      = ExportMtime(buf,(&(link_info->time)));
= ExportMtimeError(buf,(&(link_info->time_error)))
        15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              = ExportDevAddr(buf,(&(link_info->dev_addr)))
                                                                                                                               <u>~</u>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             = ExportMulong(buf,link_info->age);
= ExportMushort(buf,link_info->status);
= ExportMushort(buf,link_info->seq_num);
       20
                                                                                                                     ( SetNodeOnFastList(np,TRUE)
( SetNodeOnSlowList(np,TRUE) ; )
                                                                                                                                                                                                                                                release_maint_list_ownership( NodeNet(np) )
                                                                                                                                                                         SetNodeMaintProtocol( np, protocol ) ;
SetNodeNextToMaintain_M( np, NULLNP )
                                                                                                                                                                                                                                /* free the Maint List for others */
     25
                                                                                                                                                                                                                                                                                                                                                                                                                                             /* start of 'netman' maintenance code */
                                                                                                      *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Export a L2_LINK_INFO struct
     30
                                                                                                                                                                                                                                                                                                                                                                          /* end of linked list code
                                                                                                                                                                                                                                                                                                      *start_ptr, current, np )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ..
ન
    35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          FAST UCOUNT
    40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          bu f
bu f
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              buf
buf
buf
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   pnt
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      UTEXT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              *
  45
50
```

93

```
5
      10
                                                                                                                                                                                                                                                                                                *ImportL2LinkInfo( L2_LINK_INFO *link_info, UTEXT buf[] )
      15
                                                                                                                                                                                                                                                                                                                                                                = ImportMtime(&(link_info->time),buf);
= ImportMtimeError(&(link_info->time_error),buf)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              = ImportMushort((&(link_info->wan_links)),buf)
= ImportMushort((&(link_info->lan_links)),buf)
                                                                                                                                                                                                                                                                                                                                                                                                               ImportMulong((&(link_info->age)),buf);
ImportMushort((&(link_info->status)),buf)
ImportMushort((&(link_info->seq_num)),buf)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ImportDevAddr(&(link_info->dev_addr),buf)
                                                                      = ExportMushort(buf,link_info->wan_links)
= ExportMushort(buf,link_info->lan_links)
     20
   25
                                                                                                                                                     *buf++ = link_info->octant[i]
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              link_info->octant[i] = *buf++
                                                                                                                     for (i = 0; i = 0CTANT\_COUNT; i++)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              for(i = 0; i != OCTANT_COUNT; i++)
                                                                                                                                                                                                                                                                        *
                                                                                                                                                                                                                                                                   Import a L2_LINK_INFO struct
   30
  35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                return(buf)
                                                                                                                                                                                                                                                                                                                                   FAST UCOUNT
                                                                                                                                                                                                    return(buf)
 40
                                                                        buf
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                pnt
buf
                                                                                                                                                                                                                                                                                                                                                                    buf
buf
                                                                                                                                                                                                                                                                                                                                                                                                                  buf
buf
buf
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                paf
                                                                                                                                                                                                                                                                                                   UTEXT
45
                                                                                                                                                                                                                                                                     *
50
```

```
5
                                                                          /* define to treat age as a volatile field */
 10
                                                                                                                                                                                                                           SendMaint( np, link_src_ptr, protocol, ftype )
 15
 20
 25
                                                                                                  (31)
                                                                                                                                           Make and send a maintenance frame.
                                                                                                                                                                                                                                                                                                                               sync;
timestamp;
link_info;
                                                                                        VOLATILE AGE VOLATILE AGE SLOP
 30
                                                                                                                                                                                                                                                                                      · dd*
                                                                         VOLATILE_AGE
                                                                                                                                                                        NODE *np;
LINK ADDR *link src ptr;
L2 PROTOCOL protocol;
L2 FTYPE ftype;
                                                                                                                                                                                                                                                                                   PLATFORM
UTEXT
                                                                                                                                                                                                                                                                                                                             L2_SYNC
L2_TIMESTAMP
L2_LINK_INFO
                                                   Manifest constants
35
                                                                                                                                                                    PROTOTYPE
40
                                                                                                                                                                                                                                                                                                              union
                                                                                                                                                                                                                                                                                    FAST
FAST
                                                                                                  #define
#endif
                                                                                          #ifdef
                                                                                                                                                                    #ifdef
                                                                          #undef
                                                          *
                                                                                                                                                   *
45
50
```

```
5
                                                                                                                                                                                                                                               10
                                                                                                                                                                                                                                                                                                                                                                                                                             *
       15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* do we not send TIMESTAMP_INQUIRY's to this node? --
   because it is an incompatible Meter... */
if( (protocol == L2_PROTOCOL_TIMESTAMP_INQUIRY)
   && (!RamAcceptLANTime_M | !RamTruthfulLANTime_M)
                                                                                                                                                                                                                                                                                                                                                                                                                  /* ... else, can we not send LINK INFO's to this node?
if(NodeMaintStatus(np) == NODE_MAINT_STATUS_TIMESTAMP)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    protocol = L2_PROTOCOL_TIMESTAMP_INQUIRY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  if(protocol == L2_PROTOCOL_LINK_INFO_INQUIRY)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      else if(protocol == L2_PROTOCOL_LINK_INFO)
       20
                                                                                                                                                                            bby() == GABBY_MAINT)
printf( "SendMaint( %p, %p %u %u ) entry\n",
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        protocol = L2_PROTOCOL_TIMESTAMP
                                                                                                                                                                                                                 np, link src_ptr, protocol, ftype ]
     25
                                                                                                                                                                                                                                                                                                                                                                                 protocol = NodeMaintProtocol(np)
                                                                                                                                                                                                                                                                                                                                                                   /* send the remembered protocol
                                                                                                 frame_len;
     30
                                                                                                                                                                                                                                                                                                                      return FALSE;
   35
                                                                                                                                lan
                                                                                                                                                  Wan
                                                                                                                              LAN ADDR
WAN ADDR
                                                                                                                                                                             if(Gabby() ==
                                                                frame
  40
                                                                                             UCOUNT
 45
50
```

```
CopyMtimeError( &frame.timestamp.time_error, ZeroMtimeError() )
            5
                                                                                                                                                                                                                                                                                                                                                                                              /* we pad TEST frame to full length */
frame_len = (MAX_PACKET_LEN - L1_HTADER_LEN - L2_HEADER_LEN)
break ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* fixup LAN time iff required */ .
if( (NodeNet(np) == MSUBNET_LAN) && !RamTruthfulLANTime_M )
         10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  GetMclockTimer(&frame.sync.age) ;
frame_len = LengthL2Sync(&frame.sync,NodeNet(np))
break;
       15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              &frame.timestamp.time,
&frame.timestamp.time_error )
       20
                                                                                                                                                       /* fill appropriate frame structure */
switch(protocol)
                                                                                                protocol = L2_PROTOCOL_TIMESTAMP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              case(L2_PROTOCOL_TIMESTAMP):
case(L2_PROTOCOL_TIMESTAMP_INQUIRY):
      25
                                                                                                                                                                                                                                                                           /* NULL frame has no data */
frame_len = 0 ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* get our current clock */
GetMclockWithError(
    30
                                                                                                                                                                                                                                                                                                                                                          case(L2_PROTOCOL_TEST):
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              case(L2_PROTOCOL_SYNC):
                                                                                                                                                                                                                                     case(L2_PROTOCOL_NULL):
                                                                                                                                                                                                                                                                                             frame_len = 0
break;
   35
 40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             *
45
```

50

```
5
                                                                                                                                                                    frame_len = LengthL2Timestamp(&frame.timestamp,NodeNet(np))
          10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          SetNodeSegNum_M( np, MIN( NodeSegNum_M(np), j ) )
       15
                                                                   printf( "SendMaint:net:%u truth:%u time:%lu error:%lu\n",
   (UCOUNT)NodeNet(np), (UCOUNT)RamTruthfulLANTime_M,
   frame.timestamp.time,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              SetNodeSegNum_M(np, SequenceNumber(np) )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* what is the sequence number of this link?
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      sednence number
      20
                                                                                                                  frame.timestamp.time_error )
                                                                                                                                                                                                                                                                                                                                                   /* get current timer (to compute age)
                                                                                                                                                                                                                                                                                              &frame.link_info.time,
&frame.link_info.time_exror );
                                                                                                                                                                                                                                                                                                                                                                GetMclockTimer(&frame.link_info.age)
                                                                                                                                                                                                                case(L2_PROTOCOL_LINK_INFO):
case(L2_PROTOCOL_LINK_INFO_INQUIRY):
   25
                                                                                                                                                                                                                                                                   /* get our current clock */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ๙
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              if ( NodeSeqNum_M(np) == 0 )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* assign the other node
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 - SequenceNumber(np)
   30
                                                                                                                                                                                                                                                                                   GetMclockWithError(
  35
                                                                                                                                                                                    break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              else
  40
45
                                                                                                                                    *
50
```

:

...

55

```
LinkToLan( &lan, link_src_ptr ) ;
BuildDevAddr( &frame.link_info.dev_addr, &OurGlobalWanAddr, &lan)
            5
                                                                                                                                                                                                                                                                                                                                                                                                                                                      - L2_HEADER_LEN)
                                                                                                                                                                                                                                                    CopyDevAddr( &frame.link_info.dev_addr, RamDevSrcPtr_M
        10
                                                                                                                                                                                                                                                                                                          frame.link_info.wan_links = LinksPerSubnet( MSUBNET_WAN
frame.link_info.lan_links = LinksPerSubnet( MSUBNET_LAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* At this point the Frame is full and the length is Known st/
       15
                                                                                                                                                                                                                                                                                                                                                                                                                           /* we pad LINK INFO frame to full length */
frame_len = (MAX_PACKET_LEN - LI_HEADER_LEN
                                                          frame.link_info.seq_num = NodeSeqNum_M(np)
                                                                                                                                                                                                                                                                                                                                                                                       AddallOctantInfo(frame.link_info.octant)
     20
                                                                                              /* infer our device address */
if( NodeNet(np) == MSUBNET_LAN )
                                                                                                                                                                                                                                                                                                                                                                    /* get the WAN connectivity */
    25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             NodeLinkAddressPtr(np),
    30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* make frame header */
bp = MKL2Pkt( pp,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              FreePlatform(pp) return FALSE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         GetNewFid(np),
  35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        frame_len,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         protocol,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ftype,
                                                                                                                                                                                                                else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              default:
  40
 45
50
```

```
/* we pad a TEST frame to full length */
MemSet( bp, 0x55, (MAX_PACKET_LEN - L1_HEADER_LEN - L2_HEADER_LEN ) )
break;
               5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     (MAX_PACKET_LEN - L1_HEADER_LEN - L2_HEADER_LEN) < L2_LINK_INFO_LEN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* fill data field with TIMESTAMP */
(VOID) ExportL2Timestamp( bp, &frame.timestamp, NodeNet(np) )
            10
                                                                                                                                                  return FALSE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (VOID) ExportL2Sync( bp, &frame.sync, NodeNet(np) )
          15
                                                                                                                                                                                /* Export theFrame structure into the data field */
switch(protocol)
       20
                                                                                                                  /* error making frame header? */
if(bp == NULLUCHAR) ( FreePlatform( pp );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* fill data field with SYNC */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    case(L2_PROTOCOL_TIMESTAMP):
case(L2_PROTOCOL_TIMESTAMP_INQUIRY);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           case(L2_PROTOCOL_LINK_INFO);
case(L2_PROTOCOL_LINK_INFO_INQUIRY);
      25
                                                                                                                                                                                                                                                                                                  /* no data in a NULL frame */
      30
                                                                                                                                                                                                                                                           case (L2_PROTOCOL_NULL):
                                                                                                                                                                                                                                                                                                                                                              case (L2_PROTOCOL_TEST):
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   case (L2_PROTOCOL_SYNC):
                                                            link_src_ptr,
NodeNet(np) )
   35
                                                                                                                                                                                                                                                                                                                       break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   break ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           break;
    40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        #iE
 45
50
```

5

55

```
10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* add to SLOW maint list if the Node is failing... */
AddMaint( np, FALSE, protocol ) ;
                                                                                                                         /* stuff the LINK_INFO into the PLATFORM */
frame_len = (ExportL2LinkInfo(bp,&frame.link_info) - bp )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* save the protocol...
    a Failed WANLinkMaint packet deletes the platform */
protocol = L2Protocol(pp) ;
                                                                                                                                                                        15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* if the WANLinkMaint didn't work, re-queue */
if( WANLinkMaintenanceSend( np, pp ) != TRUE )
      20
                                                                             /* sorry, but link_info won't fit */
   25
                                                                                                                                                                                                                                                                                                    /* the packet is ready to go */
if( NodeNet(np) == MSUBNET_LAN )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* perform final accounting */
                                                                                                                                                                                                                                                                                                                                                                                                                                        protocol
   30
                                                                                                                                                                                                                                                                                                                                                      SetOutputNode(pp,np)
AddToTxQueue(pp);
   35
                                                                                                                                                                                                                                                                                                                                                                                                                                       L2_PROTOCOL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                switch (protocol)
                                                                                                                                                                                                                                                        break;
  40
                                                                                                                                                                                                                                                                                                                                                                                                     else
                                                                             #error
#end1f
 45
50
```

```
5
            10
                                                                                                                                                                                                                                                                                                                                                                                                               ((NodeNet(np) == MSUBNET_LAN) ? RamLANMaintInterval_M
                                                                                                                                                                                 /* move to TIMESTAMP maintenance status */
SetNodeMaintStatus( np, NODE_MAINT_STATUS_TIMESTAMP)
                                                                                                            /* if LAN, should we move from INIT status? */
if (NodeNet(np) == MSUBNET_LAN)
&& (NodeMaintStatus(np) == NODE_MAINT_STATUS_INIT)
            15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Updates the volatiles flelds in a maintenance packet
                                                                                                                                                                                                                                                                                                                                                                                                                                                 + MaintPeriodFuzz(NodeNet(np)))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* maintenance frame successfully scheduled */
         20
                                                                                                                                                                                                                                                                                                                                                               /* advance the maintenance timer */
GetSynchExpiredMclockTimer(
                                                                             case(L2_PROTOCOL_LINK_INFO_INQUIRY):
                                                                                                                                                                                                                                                                                         case(L2_PROTOCOL_LINK_INFO):
case(L2_PROTOCOL_TIMESTAMP_INQUIRY):
case(L2_PROTOCOL_TIMESTAMP);
        25
                                                                                                                                                                                                                                                                                                                                                                                              NodeMaintAlarmPtr(np)
     30
                                                                                                                                                                                                                                                    /*FALLTHROUGH*/
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            PROTOTYPE
UpdateMaint(
*pp)
                                                                                                                                                                                                                                                                                                                                                                                                                              RamWANMaintInterval_M)
    35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       return TRUE ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      break
  40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            PLATFORM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         #ifdef
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            VOID
 45
50
```

```
/* and add a gratuitous 1 second of error on top of that */
AddOffsetMtimeError(&clock_error,&clock_error,Clock_GRANULARITY) ;
             5
         10
                                                                                                                                                                                                                                                                                                                                                                 /* Radio ALWAYS diddles... make sure that AGE is current */
DiddleExportedL2SyncAge( L2DataPtr(pp), timer );
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    if (Subnet(pp) == MSUBNET_WAN) || RamTruthfullANTime_M )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CopyMtimeError( &clock_error, ZeroMtimeError() )
         15
      20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* get current clock and clock error */
GetMclockWithError(&clock,&clock_error)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   /* fixup WAN error time iff required */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   case(L2_PROTOCOL_TIMESTAMP):
case(L2_PROTOCOL_TIMESTAMP_INQUIRY):
      25
                                                                                                                                                              clock;
clock_error
                                                                                                                                                                                                                                                                                                                                 GetMclockTimer(&timer)
   30
                                                                                                                                                                                                                              switch( L2Protocol(pp) )
                                                                                                                                                                                                                                                                                                 case (L2_PROTOCOL_SYNC):
                                                                                                                                                                                                 timer;
                                                                                                UpdateMaint( pp )
*pp ;
   35
                                                                                                                                                                              MTIME ERROR
MCLOCK TIMER
                                                                                                                                                                                                                                                                                                                                                                                                                    break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      else
  40
                                                                                                                                                                  MTIME
                                                                                                               PLATFORM
                                                                                                                             #endif
                                                                                 #else
                                                                                               VOID
  45
50
```

```
5
                                                                                                                                                                                                                                                                                                                                                      /* and add a gratuitous 1 second of error on top of that */
AddOffsetMtimeError(&clock_error,&clock_error,CLOCK_GRANULARITY)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Local function to process received age. This returns TRUE iff
the caller might want to schedule a new link maintenance frame back
            10
           15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* update the time, time error, and age */
DiddleExportedL2LinkInfoTimeAge( L2DataPtr(pp),
                                                                                          /* update the time and time error */
DiddleExportedL2TimestampTime( L2DataPtr(pp),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                DiddleExportedL2LinkInfoTime( L2DataPtr(pp),
       20
                                                                                                                                                                                                                                                                                                              GetMclockWithError(&clock,&clock_error)
                                                                                                                                                                                                                                                                                             /* get current clock and clock error st/
                                                                                                                                                                                                                                                                                                                                                                                                                     VOLATILE AGE /* get timer to compute current age */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             \prime * update the time and time error */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          &clock, &clock_error,timer);
                                                                                                                                                                                                                             case(L2_PROTOCOL_LINK_INFO):
case(L2_PROTOCOL_LINK_INFO_INQUIRY);
       25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         &clock, &clock_error );
                                                                                                                                     &clock, &clock_error);
                                                                                                                                                                                                                                                                                                                                                                                                                                                           GetMclockTimer(&timer) ;
      30
    35
                                                                                                                                                                                              break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    break
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 to him.
   40
                                                                                                                                                                                                                                                                                                                                                                                                                   #ifdef
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            #end1f
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            #else
 45
50
```

104

```
reborn = (labs(new_delta - NodeDeltaAge(np))) >= SECONDS_REQUIRED_TO_REBOOT
if( reborn && !WaitingForAck(np) )
        5
      10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* determine the delta */
      15
                                                                                                                                                                                                                                                                                                                                                                                  /* use platform arrival timer delta to correct age */
age += DeltaMclockTimer( &now, PPTimerPtr(pp) ) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* if the node says it has recently re-booted... */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ClearNodeAckTries(np) ;
SetNodeMaintStatus(np, NODE_MAINT_STATUS_INIT)
   20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* in any case, start again with this guy
SetNodeDeltaAge(np,new_delta) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            /* discovery of a new reborn NODE */
                                                                                                                                                                                       ProcessRecvAge (pp, age)
   25
                                                                                                                         ProcessRecvAge (
                                                                                                                                                                                                                                                                      now, new_delta *np;
                                                                                                                                                                                                                                                                                                    reborn
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ClearNodeToTries(np)
  30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              new_delta = now - age ;
                                                                                                                                                                                                                                                                                                                                      *
                                                                                                                                                                                                                                                                                                                                     /* get current timer
GetMclockTimer(&now)
                                                                                                                                                                                                                                                                                                                                                                                                                                 np = InputNode(pp) ;
  35
                                                                                                         PROTOTYPE
BOOLEAN
                                                                                                                                                         age)
                                                                                                                                                                                                                         age
                                                                                                                                                                                      BOOLEAN
                                                                                                                                                                                                                                                                      MCLOCK_TIMBR
                                                                                                                                                                                                       : dd*
                                                                                                                                           *bb,
                                                                                                                                                                                                                                                                                                     BOOLEAN
  40
                                                                                                                                                                                                                                                                                      NODE
                                                                                                                                                                                                        PLATFORM
                                                                                                                                       PLATFORM
                                                                                                                                                                                                                         MULONG
                                                                                                                                                                                                                                       #end1f
                                                                                                                                                       MULONG
                                                                                                            #1fdef
                                                                                                                                                                                        LOCAL
                                                                                                                                                                         #else
                                                                                                                           LOCAL
 45
50
```

```
5
       10
                                                                                                                                                                                                                                                                     Local function to process received time. This returns TRUE iff we might want to consider responding with time of our own
                                                                                                                                     protype_str( buf, L2Protocol(pp), L2FType(pp)) )
                                                                                                                                                          15
                                                                                                                                                                                                                                                                                                                                                                                  ProcessRecvTime(pp,time,time_error)
      20
     25
                                                                                                      buf[DEV_STR_LEN];
                                                                                                                                                                                                                                                                                                                                                                                                                                                /* correct received time? */
if(ISFALSE(IsSpecialMtime(time)))
                                                                                                                           printf("%s received from "
                                                                                                                                                                                                                                                                                                                             ProcessRecvTime (
    30
                                                                  /* trace new info? */
if(Gabby() == GABBY_MAINT)
                                                                                                                                                                                                                                                                                                                                                                                                                   *time_error ;
                                                                                                                                                                                                                                                                                                                                                *time,
*time_error)
                                               np->info.age = age ;
                                                                                                                                                                                                                                                                                                                                                                                        *pp; *time;
  35
                                                                                                                                                                                                                  return reborn ;
                                                                                                                                                                                                                                                                                                                  PROTOTYPE
BOOLEAN
                                                                                                                                                                                                                                                                                                                                                                                 BOOLEAN
                                                                                                                                                                                                                                                                                                                                        ,dd*
  40
                                                                                                                                                                                                                                                                                                                            LOCAL
PLATFORM
                                                                                                                                                                                                                                                                                                                                                                                            PLATFORM
                                                                                                                                                                                                                                                                                                                 fifdef
                                                                                                                                                                                                                                                                                                                                                                                                                             endif
                                                                                                                                                                                                                                                                                                                                                                                                        MTIME
MTIME
                                                                                                                                                                                                                                                                                                                                                MTIME
                                                                                                                                                                                                                                                                                                                                                                      #else
                                                                                                                                                                                                                                                                                                                                                                                   LOCAL
                                                                                                                                                                                                                                                                                                                                                             MTIME
 45
50
```

```
5
                                                                                                                                                                                                                                                                                                                          printf( "%s -- ", link_str(buf, LinkSrcPtr(pp), Subnet(pp)) )
                                                                                                                                                                                                                                                                                      "%s received from ",
protype_str(buf,L2Protocol(pp),L2FType(pp)) )
        10
                                                                                                                             15
                                                                                                                                                                                                                                                                                                                                                              /* try to set clock -- is their time not good? */
if(ISFALSE(SetMclockWithError(time,time_error)))
      20
                                                                                                                                                                                                                                                                                                                                                                                                                                printf("clock not set\n")
                                                                                                                                                                                                                                                                                                                                                                                                      if ( Gabby() == GABBY_MAINT )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                if( Gabby() == GABBY_MAINT )
     25
                                                                                                                                                                                                                                                              buf[DEV_STR_LEN]
                                                                                                                                                                                                                                    if( Gabby() == GABBY_MAINT )
                                                                                           /* get current timer */
GetMclockTimer(&us) ;
    30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* our clock was set!
                                                                     : sn
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     return TRUE
  35
                                                                                                                                                                                                                                                                                       printf(
                                                                   MCLOCK_TIMER
                                                                                                                                                                                                                                                              UTEXT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         else
  40
 45
50
```

```
5
                                                      printf("%s %s\n",
    PrintMtime(time), PrintMtimeError(time_error)
);
         10
                                                                                                                                                                                                                                                                                          /* is our time better? */
if(ISFALSE(IsSpecialMtime(&clock)) &&
ISTRUE(IsWorseMtimeError(time_error,&clock_error)))
                                                                                                                                                                        /* can we not receive timestamps but should still respond? */
        15
                                                                                                                                                                                                                                                   /* get the local time */
GetMclockWithError( &clock, &clock_error ) ;
      20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Process a received maintenance frame.
     25
                                                                                                                                                                                                              clock;
clock_error
     30
                                                                                                                                                                                                                                                                                                                                              return TRUE ;
                                                                                                                      return FALSE
                                                                                                                                                                                                                                                                                                                                                                                                 return FALSE
                                                                                                                                                                                                           MTIME
MTIME_ERROR
    35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               PROTOTYPE
RecvMaint(
*pp)
                                                                                                                                                                                                                                                                                                                                                                          else
   40
                                                                                                                                                                                      else
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            VOID
PLATFORM
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             #ifdef
  45
50
```

108

```
5
          10
        15
                                                                                                                                                                                                                                                                         sys_puts( "Received Maint from NULLNP!\n" ) ;
return ;
                                                                                                                                                                                                                                                                                                                                            if(Gabby() == GABBY_MAINT)
printf( "RecvMaint protocol:%u\n", L2Protocol(pp) )
       20
                                                                                                                                                                                                                                                                                                                                                                                                                         /* NULL frames convey no information */
case(L2_PROTOCOL_NULL):
    break;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* just count the TEST packets */
case(L2_PROTOCOL_TEST):
   IncrementRxTestPackets_M() ;
   IncrementNodeTestPackets_M(np) ;
   break ;
                                                                                                                                                                                                                                                       if( (np = InputNode(pp)) == NULLNP )
{
     25
                                                                                                                                                                              sync ;
timestamp ;
link_info ;
     30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        case (L2_PROTOCOL_SYNC):
                                                                                                                                                                                                                                                                                                                                                                           switch(L2Protocol(pp))
{
                                                                      RecvMaint(pp)
*pp;
                                                                                                                                                                          L2_SYNC
L2_TIMESTAMP
L2_LINK_INFO
    35
                                                                                                                          NODE *np ;
                                                                                                                                                                                                                              frame;
   40
                                                                                                                                                   union
                                                                                  PLATFORM
                                                                                               #endif
                                                         #else
                                                                      VOID
  45
50
```

109

```
/* if node is reborn, maintain him as fast as possible... */
AddMaint( np, TRUE, L2_PROTOCOL_LINK_INFO_INQUIRY );
                5
                                                                                                                                                                               /* import SYNC */
(VOID) ImportL2Sync( &frame.sync, L2DataPtr(pp), NodeNet(np) )
            10
                                                                                                                                                                                                                                                        == TRUE
         15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      !CONSTLengthL2Timestamp()
or /* sorry, but we can't do this otherwise */
                                                                                                                                                                                                                                                       if ( ProcessRecvAge(pp, frame.sync.age)
                                                                                                                                                                                                                                                                                                                                                               NodeMaintAlarmPtr(np),
MaintPeriodFuzz(NodeNet(np))
        20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* TIMESTAMP all here? */
if( L2DataLen(pp) >= L2_TIMESTAMP_LEN)
                                                                                                                                                                                                                                                                                                                                             GetSynchExpiredMclockTimer(
                                                                                                                                /* SYNC all here? */
if(L2DataLen(pp) >= L2_SYNC_LEN)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      case(L2_PROTOCOL_TIMESTAMP):
case(L2_PROTOCOL_TIMESTAMP_INQUIRY):
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* import timestamp */
(VOID) ImportL2Timestamp(
      25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   &frame.timestamp,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   L2DataPtr(pp),
                                                                                                                                                                                                                                    /* process SYNC */
     30
                                                                            if !CONSTLengthL2Sync()
    35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        break;
    40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             #error
                                                                                               Herror
                                                                                                                 #endif
 45
50
```

```
5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* import LINK_INFO */
(VOID) ImportLZLinkInfo( &frame.link_info, L2DataPtr(pp) );
                                                                                                                                         should we send time back? */
             10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     /* remember that node can handle LINK_INFO's */
SetNodeMaintStatus( np, NODE_MAINT_STATUS_LINK_INFO )
                                                                                                                                                                                                                                                                                        /* try to send time back */
AddMaint( np, TRUE, L2_PROTOCOL_TIMESTAMP )
          15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   #if !CONSTLengthL2LinkInfo()
#error /* sorry, but we can't do this otherwise */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* remember select LINK_INFO fields */
np->info.status = frame.link_info.status ;
                                                                                                                                                                                                                                                     L2_PROTOCOL_TIMESTAMP_INQUIRY))
                                                                                                                                                                                                                 fframe.timestamp.time_error)) &&
         20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     &(np->info.dev_addr), &frame.link_info.dev_addr);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* LINK_INFO all here? */
if( L2DataLen(pp) >= L2_LINK_INFO_LEN)
                                                                                                                                         /* process received time --
if(ISTRUE(ProcessRecvTime(
                                                                                                                                                                                           &frame.timestamp.time,
                                                                                                                                                                                                                                                                                                                                                                                                                            case(L2_PROTOCOL_LINK_INFO):
case(L2_PROTOCOL_LINK_INFO_INQUIRY):
      25
                                                                                                                                                                                                                                 (L2Protocol(pp) ==
                                                                                                 NodeNet(np))
      30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       CopyDevAddr(
    35
                                                                                                                                                                                                                                                                                                                                                                                             break;
   40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               #error
#end1f
   45
50
```

```
5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          /* Guessed time of max latency */
        10
                                                                                                                                                                                                    /* schedule a LINK_INFO response? */
1f(L2Protocol(pp) == L2_PROTOCOL_LINK_INFO_INQUIRY)
                                                                    /* process received age */
(VOID) ProcessRecvAge( pp, frame.link_info.age )
                                                                                                                                                                                                                                              /* try to send LINK_INFO back */
AddMaint(np,TRUE, L2_PROTOCOL_LINK_INFO )
       15
    20
                                                                                                                                           pp,
&frame.link_info.time,
&frame.link_info.time_error);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     fill_maint_list( MSUBNET net
                                                                                                            /* process received time */
(VOID) ProcessRecvTime(
   25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          (12)
                                                                                                                                                                                                                                                                                                                                                                                                                              /* end of 'netman' maintenance code */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          head = LAN_ActiveNodes_Q
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             *np ;
                                                                                                                                                                                                                                                                                                                                                                  /* and free the platform */
   30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            if ( net == MSUBNET_LAN )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         MAX_LOOP_TIME
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   QUE
MCLOCK_TIMER now;
  35
                                                                                                                                                                                                                                                                                                                                                                               FreePlatform(pp)
                                                                                                                                                                                                                                                                                                                       break;
  40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     LOCAL VOID
                                                                                                                                                                                                                                                                                                                                                                                                                                                                         #define
 45
50
55
```

```
5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   SetNodeLastDataRetries_M(np, NodeCurrentDataRetries_M(np)) ;
ResetNodeCurrentDataRetries_M(np) ;
                                                                                                                                                                                                                                                                                                                                                            while ( (np = (NODE *) sys_next_queue((QUE *)np, head)) != NULLNP )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* Service the scanner alarm. */
if( IsExpiredMclockTimer(&now, NodeScannerAlarmPtr_M(np)) )
         10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                SetNodeLastDataSent_M(np, NodeCurrentDataSent_M(np))
ResetNodeCurrentDataSent_M(np) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       GetExpiredMclockTimer( NodeScannerAlarmPtr_M(np),
         15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           else if( NodeDoomed(np) ) { continue ; }
       20
                                                                                                                                                                                                                                     /* initialize 'np' for the search */
np = (NODE *)head;
       25
                                                                                                                                                                                                                                                                                                           /* what timer is it now */
                                                                                                                                                            head = WAN_ActiveNodes_Q
LockWAN();
                                                                                                                                                                                                                                                                                                                           GetMclockTimer(&now);
     30
                                                                                                                                                                                                                                                                                                                                                                                                                                                     FailNode(np);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          RamWANScannerInterval_M ) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           continue;
                                                                                               LOCKLAN();
    35
  40
                                                                                                                                   else.
 45
50
```

```
|| IsExpiredMclockTimer(&now, NodeContactAlarmPtr(np)))
                 5
                                                                                                                                           /* if Not waiting for ACK and one of the Timers has Expired.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              /* returns BOOL TRUE/FALSE if the MSUBNETs maintenance timer has expired */
                                                                                     RamMaintainLANLinks M | NodeMaintain M(np))
                                                                                                                                                        | WaitingForAck(np)
&& (IsExpiredMclockTimer(&now, NodeMaintAlarmPtr(np))
                                                                                                                                                                                                                                                        AddMaint( np, FALSE, L2_PROTOCOL_LINK_INFO_INQUIRY )
              10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       return( IsExpiredMclockTimer(&now, &WAN_maintenance_timer) )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               return( IsExpiredMclockTimer(&now, &LAN_maintenance_timer)
           15
                                                    /* if we are Maintaining OR Maintaining this Node
        20
                                                                                                                                                                                                                                                                                                                                                                                                     if( net == MSUBNET_LAN ) ( UnlockLAN() ; )
else
                                                                      AND if node is not napping */
(RamMaintainLANLinks_M | Node
       25
                                                                                                                                                                                                                                                                                                                                                    /* pause for Watchdog */
sys_pend(0,MINIMUM_PEND_TIME)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 BOOL TimeToMaintain (MSUBNET net)
       30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         GetMclockTimer( &now )
if( net == MSUBNET_LAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            nov.
    35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    MCLOCK_TIMER
                                                                                                                                                              ifí
                                                                                      if(
    40
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      else
  45
50
```

```
5
           10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    SendMaint( np, GetPrimeSourceLinkAddr(MSUBNET_LAN),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   return( TicksToAlarm(&now, &WAN_maintenance_timer) )
                                                                                                                                                                                    return( TicksToAlarm(@now, &LAN_maintenance_timer) )
          15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* if we have found one... send the Maint Packet */
if( (np = GetMaint(MSUBNET_LAN)) != NULLNP )
        20
                                                                                   TicksTillNextMaintenance ( MSUBNET net )
        25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               /* fill the maint list */
fill_maint_list(MSUBNET_LAN) ;
                                                                                                                                                                                                                                                                                                                         UCOUNT PerformMaintenance ( MSUBNET net )
                                                                                                                                                                                                                                                                                                                                                                                sent_something
     30
                                                                                                                                                                                                                                                                                                                                                                                                                                        if( net == MSUBNET_LAN )
{
                                                                                                                                        GetMclockTimer(&now) ;
if( net == MSUBNET_LAN )
                                                                                                                                                                                                                                                                                                                                                                                                           GetMclockTimer ( &now )
                                                                                                                                                                                                                                                                                                                                                       *np
    35
                                                                                                                 300
                                                                                                               MCLOCK TIMER
                                                                                                                                                                                                                                                                                                                                                                 MCLOCK_TIMER
BOOL
   40
                                                                                                                                                                                                                    else
                                                                                                                                                                                                                                                                                                                                                      NODE
                                                                                   UCOUNT
  45
50
```

```
5
                                                                                                                                                                                                                                                                                                                              /* reset the WAN MaintAlarm... accelerate Acquisition Phase
if( now <= (NUM_SLOTS * ACQUISITION_ACCELERATION) )</pre>
                                                                                                                                                                                                                                                                                                                                                                                L2_PROTOCOL_LINK_INFO_INQUIRY, L2_FTYPE_DATA_ACK )
         10
                                                                                                                                           { SendLANBroadcastSync()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* if we have found one... send the Maint Packet */
if( (np = GetMaint(MSUBNET_WAN)) != NULLNP )
                                                                                                                                                                                                                                                                           /* if the WAN Maint Timer has expired */
if( IsExpiredMclockTimer(&now, &WAN_maintenance_timer)
        15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* perform our Synch Packet sending
MaybeSendSync(now) ;
     20
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       /* update the IdlePeriod machinery
                                                                                                                                                                                               *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      /* fill the maint list */
fill_maint_list(MSUBNET_WAN)
                                                                                                                                                                                          /* always return TRUE iff LAN..
sent_something = TRUE;
                                                                                                                                        if ( RamSolicitLANLinks_M )
    25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        UpdateIdle(0,0);
    30
  35
                                                                                                                                                                                                                                                                                                                                                                                                                                     else
                                                                                                          else
  40
                                                                                                                                                                                                                                 )
else
45
50
```

116

```
LOCAL PLATFORM *make_sync( MSUBNET net, LINK_ADDR *link_dest, BOOL ack_noack )
                                                     5
                                                                                                                                                                                                                                                                                         if( (pp = (PLATFORM *) sys_get_queue(FreePlatform_Q)) != NULLPp
       10
     15
    20
                                                                                                                            sent_something = FALSE
                                                                                     sent_something = TRUE
                                                                                                                                                                                                                                                                                                                                                                                                                   SetOutputNode (pp, NULLNP);
   25
                                                                                                                                                                                                                                                                                                                                                                FreePlatform(pp);
pp = NULLPP;
   30
                                                                                                                                                                             return sent_something
                                                                                                                                                                                                                                                                      : dd*
                                                                                                         else
   35
                                                                                                                                                                                                                                                                                                                                                                                               else
                                                                                                                                                                                                                                                                       PLATFORM
 40
 45
50
```

117

```
BuildBroadcastWanAddr( &wan, dist, om, WAN_ADDR_COLOR_MIN, DEFAULT_WANNET )
              5
           10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      15
                                                                                                                                                                                                                       /* build the link destination field for the SYNC */ if ( net \approx MSUBNET_WAN )
                                                                                                                                                                                                                                                                       dist = DISTANCE_INFINITY;
om = OCTANT_MASK_ALL;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ExportMulong( L2DataPtr(pp), syncinfo.age )
                                                                                                                                                                                                                                                                                                                                                                                                                                                              CopyLanAddr( &lan, BroadcastLanAddr() );
LanToLink( &link_dest, &lan );
ack_noack = TRUE;
       20
                                                                                                                  PLATFORM *MakeAcquisitionSync( MSUBNET net )
       25
                                                                                                                                                                                                                                                                                                                                                        WanToLink( &link_dest, &wan ) ;
ack_noack = FALSE ;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        GetMclockTimer( &syncinfo.age );
     30
                                                                                                                                                                                                                                                                                                      wan ;
                                                                                                                                                                                               syncinfo;
                                                                                                                                                BOOL ack noack;
LINK ADDR 11nk dest;
PLATFORM *pp;
                                                                                                                                                                                                                                                                                                                                                                                                                                   LAN_ADDR lan;
   35
                                                                                                                                                                                                                                                                     DISTANCE
OCTANT MASK
WAN_ADDR
                                                            return pp
   40
                                                                                                                                                                                            L2_SYNC
                                                                                                                                                                                                                                                                                                                                                                                                        else
 45
50
```

```
/* adjust power for these syncs */
                                                                                                                                                                                                                                                                                                                                                                                                                                     SendAcquisitionSyncs( UCOUNT num_syncs, UTINY power_level, PLATFORM
                5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* return to previous power */
                                                                                                                                                                                                                                                              if( (last_tick += SLOT_TICK_INCREMENT) >= (NUM_SLOTS * TICKS_PER_SLOT)
             10
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           /* don't get our Transmit aborted by the Ticker */
while( (TICKS_PER_SLOT - Current.tick) < (SYNC_DURATION
             15
          20
                                                                                                                                                                      #define SLOT_TICK_INCREMENT (TICKS_PER_SLOT / 2)
LOCAL UCOUNT SyncTick(VOID)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          sys_suspend( WAN_RX_TASK ) ;
sys_wan_gain( power_level, power_level )
while( num_syncs-- )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     SetTraveling(0) ;
sys_wan_gain( PowerLevel, PowerLevel ) ;
sys_resume(WAN_RX_TASK ) ;
        25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               SetTraveling(SyncTick());
UpdateMaint(pp);
if(Gabby() == GABBY_WAN) sys_puts("S");
                                                                                                                                                                                                                            last_tick = 0
       30
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             REFRACTORY PERIOD) ; _ _ WAN_OUTPUT (Pp,0) ;
                                                                                                                                                                                                                                                                                                        0
     35
                                                                                                                                                                                                                                                                                                       last_tick =
                                                                                                                                                                                                                                                                                                                                                               return last_tick
                                                                                                                                                                                                                          UCOUNT
                                                                                                return pp
    40
                                                                                                                                                                                                                          LOCAL
                                                                                                                                                                                                                                                                                                                                                                                                                                    LOCAL VOID
                                                                                                                                                                                                                                                                                                                                                                                                                                                       ( dd*
  45
50
```

```
/* scale along with the number of neighbors extant */ if (next_syncs == 0) && (rand() & WAN_ActiveNodes_Q->audit) l=0 )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      *
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* else, get the number of syncs we are syupposed to send
and the power level that we are supposed to send it out at
               5
                                                                                                                                                                                                                                                                                                                                                                                         /* -10 dB according to Mike W. */
                                                                                                                                                                                                                                                                                 /* cover every slot */
             10
                                                                                                                                                                                                                                                                                                                            élse if( now < (NUM_CHANNELS * ACQUISITION_ACCELERATION)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                /* this is a SYNC packet */
if( (pp = MakeAcquisitionSync( MSUBNET_WAN )) != NULLPP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     SendAcquisitionSyncs( num_syncs, power_level, pp ) FreePlatform(pp) ;
                                                                                            next_syncs = num ;
          15
       20
                                                                                                                                                                                                    power_level = 0xff
                                                                                                                                                                                                                                                                            num_syncs = (NUM_CHANNELS * 2) ;
power_level = 0 ;
                                                                                                                          VOID MaybeSendSync( MCLOCK_TIMER now )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         num_syncs = next_syncs + 1;
next_syncs = 0;
power_level = PowerLevel;
                                                                                                                                                                                                                                     if( now == 0 ) /* first time */
     25
                                                                                                                                                                   num_syncs
                                                                      LOCAL UCOUNT next syncs = 0;
VOID SetNextSyncs( UCOUNT num)
    30
                                                                                                                                                                                   # dd*
                                                                                                                                                                                                                                                                                                                                                                                      power_level
                                                                                                                                                                                                                                                                                                                                                                       num_syncs
  35
                                                                                                                                                                           PLATFORM
                                                                                                                                                             UCOUNT
                                                                                                                                                                                                    UTINY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               return ; }
                                                                                                                                                                                                                                                                                                                                                                                                                         else
  40
45
```

```
if( (pp = (PLATFORM *)sys_get_queue(FreePlatform_Q)) != NULLPP
{
        5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     if( (pp = MakeAcquisitionSync( MSUBNET_LAN )) != NULLPP
      10
                                                                                                                                                                                                                        LanToLink( &link, BroadcastLanAddr() )
      15
                                                                                                                                                                                                                                                                                                                  /* send this packet on its way */
                                                                                                                                                                                                                                                                                                                                                                                                                       /* used for 'probing' the LAN for any devices */
    20
                                                                                                                                                                                                                                                                                                                              SetOutputNode (pp, NULLNP);
                                    VOID SendLANBroadcastTimestamp(VOID)
                                                                                                         Kerr
   25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  SetOutputNode (pp, NULLNP)
                                                                                                                                                                                                                                                                                                                                            LAN_Output(pp) ;
                                                                                                                                                                                                                                                                                                                                                                                                                                  VOID SendLANBroadcastSync(VOID)
                                                                                                    GetMclockWithError( &now,
                                                                                                                  if( !IsSpecialMtime(&now)
                                                                                                                                                                                               LINK_ADDR link
  30
                                                                                                                                          PLATFORM *pp ;
                                                                 now
                                                                                                                                                                                                                                                                                                                                                                                                                                                               · dd*
  35
                                                                          MTIME_ERROR
                                                                                                                                                                                                                                                                                                                                                                                                                                                              PLATFORM
                                                               MTIME
 40
45
50
```

/* if(Gabby() == GABBY_LAN) sys_puts("Sending LANBroadcastSync\n") 5 10 15 20 25 LAN_Output(pp) ; 30

Claims

35

40

50

55

1. A method for routing packets of data without a network directory comprising the steps of:

assigning to each node in a network an identifier indicative of geographic location, said identifier including a coordinate value referenced to a terrestrial grid;

addressing a packet to an ultimate destination node by designating in a packet header said ultimate destination node only by said coordinate value of said ultimate destination node and without designating a complete intermediate path to said ultimate destination node such that the network is free to route the packet via any intermediate path to said ultimate destination node;

at said local node, selecting at least one of said neighboring nodes by using said packet header and other information specific to said local node according to preselected criteria;

forwarding said packet to said selected neighboring nodes for eventual delivery to said ultimate destination node; and

selecting one neighboring node requiring the least amount of power for forwarding said packet.

2. The method according to claim 1 wherein said selecting step includes using said packet header to

determine distance of neighboring nodes relative to said ultimate destination node.

The method according to claim 1 wherein said selecting step includes developing a local table for maintaining communication history between said local nodes and said neighboring nodes.

5

10

- 4. The method according to claim 3 wherein said local table maintains information about said neighboring nodes on at least one of the following criteria: distance, output power required to establish communication, retry history (reliability), throughput history, speed of transfer (net data rate), network delay, data priority, link utilization percentage, closeness to desired destination, closeness to desired bearing, randomness, and closeness to local bearing.
- 5. The method according to claim 3 wherein a link quality factor is employed to define preferred communication paths.
- 6. A system for routing packets of data in a packet data communication network without a network directory comprising:

means for assigning to each node in a network an identifier indicative of geographic location, said identifier including a coordinate value referenced to a terrestrial grid;

means for addressing a packet to an ultimate destination node by designating in a packet header said ultimate destination node only by said coordinate value of said ultimate destination node and without designating a complete intermediate path to said ultimate destination node such that the network is free to route the packet via any intermediate path to said ultimate destination node; and

means for selecting one neighboring node requiring the least amount of power for forwarding said packet.

25

30

35

20

7. A system for routing packets of data without a network directory comprising:

means for assigning to each node in a network an identifier indicative of geographic location, said identifier including a coordinate value referenced to a terrestrial grid;

means for addressing a packet to an ultimate destination node by designating in a packet header said ultimate destination node only by said coordinate value of said ultimate destination node and without designating a complete intermediate path to said ultimate destination node such that the network is free to route the packet via any intermediate path to said ultimate destination node;

at said local node, means for selecting at least one of said neighboring nodes by using said packet header and other information specific to said local node according to preselected criteria;

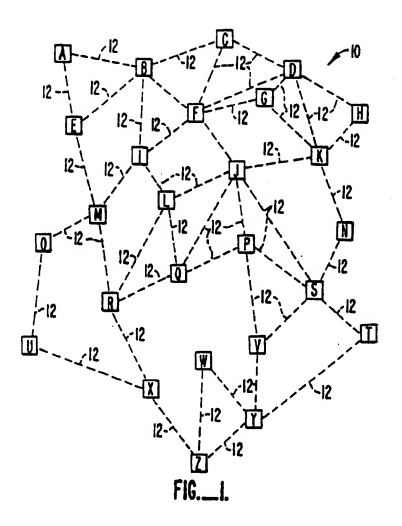
at said local node, means for selecting one neighboring node requiring the least amount of power for forwarding said packet; and

means for forwarding said packet to said selected neighboring nodes for eventual delivery to said ultimate destination node.

- 40 8. The system according to claim 7 wherein said selecting means comprises means for selecting one neighboring node requiring the least amount of power for forwarding said packet.
 - 9. The system according to claim 7 wherein said selecting means includes means for using said packet header to determine distance of neighboring nodes relative to said ultimate destination node.

45

- 10. The system according to claim 7 wherein said selecting means includes means for developing a local table for maintaining communication history between said local nodes and said neighboring nodes.
- 11. The system according to claim 10 wherein said local table maintains information about said neighboring nodes on at least one of the following criteria: distance, output power required to establish communication, retry history (reliability), throughput history, speed of transfer (net data rate), network delay, data priority, link utilization percentage, closeness to desired destination, closeness to desired bearing, randomness, and closeness to local bearing.



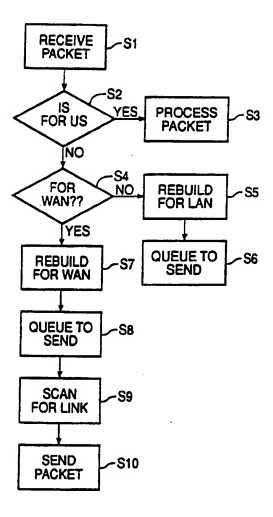


FIG. 2

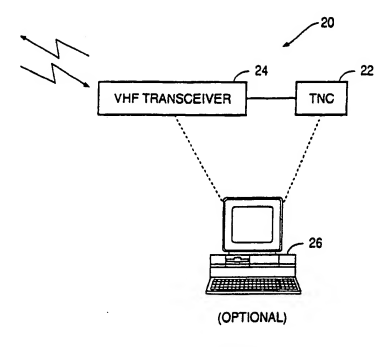


FIG. 3

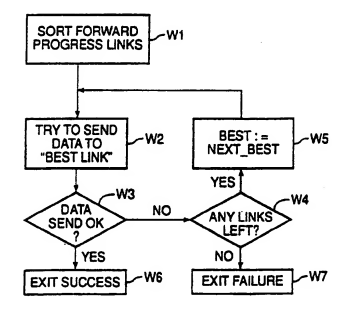


FIG. 4